



# STIC Search Report

## EIC 3600

STIC Database Tracking Number: 134920

TO: Carolyn Bleck  
Location: PK5 7D20  
Art Unit : 3626  
October 13, 2004

Case Serial Number: 10/055968

From: Caryn Wesner-Early  
Location: EIC 3600  
PK5-Suite 804  
Phone: 306-5967

Caryn.Wesner@uspto.gov

### Search Notes

If a modification or re-focus of this search is needed, please let me know.

Caryn S. Wesner-Early, MSLS  
Technical Information Specialist  
EIC 3600, US Patent & Trademark Office  
Phone: (703) 306-5967  
Fax: (703) 306-5758  
caryn.wesner@uspto.gov



[Home](#) | [Intranet Resources](#) | [Contact Us](#) | [Feedback](#)

24

## Scientific and Technical Information Center

[Patent Intranet](#) > [NPL Virtual Library](#) > [Request a Search](#)[Patents Home](#) | [Site Feedback](#)[NPL Virtual Library Home](#) | [STIC Catalog](#) | [Site Guide](#) | [EIC](#) | [Automation Training/ITRPs](#) | [Contact Us](#) | [STIC Staff](#) | [FAQ](#)

134920

Request a SearchPLEASE  
FILL OUT  
THIS FORM  
AND  
CLICK ON "SEND"

Search requests relating to published applications, patent families, and litigation may be submitted by filling out this form and clicking on "Send."

For all other search requests, fill out the form, print, and submit the printout with any attachments to the STIC facility serving your Technology Center.

## Tech Center:

- ☐ TC 1600   ☐ TC 1700   ☐ TC 2100   ☐ TC 2600   ☐ TC 2800  
☐ TC 2900   ☒ TC 3600   ☐ TC 3700   ☐ Law Lib   ☐ Other

## Enter your Contact Information below:

Name:   
Employee Number:  Phone:   
Art Unit or Office:  Building & Room Number:

Enter the case serial number (Required): 

If not related to a patent application, please enter NA here.

Class / Subclass(es) Earliest Priority Filing Date: 

## Format preferred for results:

☒ Paper   ☐ Diskette   ☐ E-mail

## Provide detailed information on your search topic:

- In your own words, describe in detail the concepts or subjects you want us to search.
- Include synonyms, keywords, and acronyms. Define terms that have special meanings.
- \*For Chemical Structure Searches Only\*  
Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers
- \*For Sequence Searches Only\*  
Include all pertinent information (parent, child, divisional, or issued patent numbers) along with



# STIC Search Results Feedback Form

## EIC 3600

Questions about the scope or the results of the search? Contact *the EIC searcher* or contact:

Karen Lehman, EIC 3600 Team Leader  
306-5783, PK5- Suite 804

## Voluntary Results Feedback Form

- I am an examiner in Workgroup:  Example: 3620 (optional)
- Relevant prior art **found**, search results used as follows:
- ☐ 102 rejection
  - ☐ 103 rejection
  - ☐ Cited as being of interest.
  - ☐ Helped examiner better understand the invention.
  - ☐ Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

- ☐ Foreign Patent(s)
- ☐ Non-Patent Literature  
(journal articles, conference proceedings, new product announcements etc.)

- Relevant prior art **not found**:
- ☐ Results verified the lack of relevant prior art (helped determine patentability).
  - ☐ Results were not useful in determining patentability or understanding the invention.

Comments:

Drop off or send completed forms to EIC3600 PK5 Suite 804



?show files;ds

File 347: JAPIO Nov 1976-2004/Jun(Updated 041004)  
(c) 2004 JPO & JAPIO  
File 348: EUROPEAN PATENTS 1978-2004/Oct W01  
(c) 2004 European Patent Office  
File 349: PCT FULLTEXT 1979-2002/UB=20041007, UT=20040930  
(c) 2004 WIPO/Univentio  
File 350: Derwent WPIX 1963-2004/UD, UM & UP=200465  
(c) 2004 Thomson Derwent  
File 371: French Patents 1961-2002/BOPI 200209  
(c) 2002 INPI. All rts. reserv.  
File 120: U.S. Copyrights 1978-2004/Oct 12  
(c) format only 2004 The Dialog Corp.  
File 426: LCMARC-Books 1968-2004/Oct W3  
(c) format only 2004 Dialog Corporation  
File 430: British Books in Print 2004/Oct W1  
(c) 2004 J. Whitaker & Sons Ltd.  
File 483: Newspaper Abs Daily 1986-2004/Oct 12  
(c) 2004 ProQuest Info&Learning  
File 2: INSPEC 1969-2004/Oct W1  
(c) 2004 Institution of Electrical Engineers  
File 35: Dissertation Abs Online 1861-2004/Sep  
(c) 2004 ProQuest Info&Learning  
File 65: Inside Conferences 1993-2004/Oct W2  
(c) 2004 BLDSC all rts. reserv.  
File 99: Wilson Appl. Sci & Tech Abs 1983-2004/Sep  
(c) 2004 The HW Wilson Co.  
File 233: Internet & Personal Comp. Abs. 1981-2003/Sep  
(c) 2003 EBSCO Pub.  
File 474: New York Times Abs 1969-2004/Oct 12  
(c) 2004 The New York Times  
File 475: Wall Street Journal Abs 1973-2004/Oct 12  
(c) 2004 The New York Times  
File 583: Gale Group Globalbase(TM) 1986-2002/Dec 13  
(c) 2002 The Gale Group  
File 256: TecInfoSource 82-2004/Jul  
(c) 2004 Info.Sources Inc  
File 5: Biosis Previews(R) 1969-2004/Oct W1  
(c) 2004 BIOSIS  
File 73: EMBASE 1974-2004/Oct W1  
(c) 2004 Elsevier Science B.V.  
File 155: MEDLINE(R) 1951-2004/Oct W2  
(c) format only 2004 The Dialog Corp.  
File 34: SciSearch(R) Cited Ref Sci 1990-2004/Oct W1  
(c) 2004 Inst for Sci Info  
File 434: SciSearch(R) Cited Ref Sci 1974-1989/Dec  
(c) 1998 Inst for Sci Info  
File 74: Int.Pharm.Abs 1970-2004/Sep B2  
(c) 2004 Amer.Soc.of Health-Sys.Pharm.  
File 42: Pharmaceuticl News Idx 1974-2004/Oct W1  
(c) 2004 ProQuest Info&Learning  
File 111: TGG Natl.Newspaper Index(SM) 1979-2004/Oct 13  
(c) 2004 The Gale Group  
File 9: Business & Industry(R) Jul/1994-2004/Oct 12  
(c) 2004 The Gale Group  
File 15: ABI/Inform(R) 1971-2004/Oct 13  
(c) 2004 ProQuest Info&Learning  
File 16: Gale Group PROMT(R) 1990-2004/Oct 13  
(c) 2004 The Gale Group  
File 20: Dialog Global Reporter 1997-2004/Oct 13  
(c) 2004 The Dialog Corp.  
File 148: Gale Group Trade & Industry DB 1976-2004/Oct 12  
(c) 2004 The Gale Group  
File 160: Gale Group PROMT(R) 1972-1989  
(c) 1999 The Gale Group

*inventor  
search*

File 275:Gale Group Computer DB(TM) 1983-2004/Oct 13  
 (d) 2004 The Gale Group  
 File 476:Financial Times Fulltext 1982-2004/Oct 13  
 (c) 2004 Financial Times Ltd  
 File 610:Business Wire 1999-2004/Oct 13  
 (c) 2004 Business Wire.  
 File 613:PR Newswire 1999-2004/Oct 13  
 (c) 2004 PR Newswire Association Inc  
 File 621:Gale Group New Prod.Annou.(R) 1985-2004/Oct 13  
 (c) 2004 The Gale Group  
 File 624:McGraw-Hill Publications 1985-2004/Oct 12  
 (c) 2004 McGraw-Hill Co. Inc  
 File 634:San Jose Mercury Jun 1985-2004/Oct 12  
 (c) 2004 San Jose Mercury News  
 File 636:Gale Group Newsletter DB(TM) 1987-2004/Oct 13  
 (c) 2004 The Gale Group  
 File 810:Business Wire 1986-1999/Feb 28  
 (c) 1999 Business Wire  
 File 813:PR Newswire 1987-1999/Apr 30  
 (c) 1999 PR Newswire Association Inc  
 File 149:TGG Health&Wellness DB(SM) 1976-2004/Sep W3  
 (c) 2004 The Gale Group  
 File 43:Health News Daily - Subs 1990-2004/Oct 12  
 (c) 2004 F-D-C reports Inc.  
 File 444:New England Journal of Med. 1985-2004/Oct W1  
 (c) 2004 Mass. Med. Soc.  
 File 455:Drug News & Perspectives 1992-2004/Sep  
 (c) 2004 Prous Science  
 File 129:PHIND(Archival) 1980-2004/Oct W1  
 (c) 2004 PJB Publications, Ltd.  
 File 130:PHIND(Daily & Current) 2004/Oct 12  
 (c) 2004 PJB Publications, Ltd.  
 File 47:Gale Group Magazine DB(TM) 1959-2004/Oct 13  
 (c) 2004 The Gale group  
 File 484:Periodical Abs Plustext 1986-2004/Oct W1  
 (c) 2004 ProQuest  
 File 141:Readers Guide 1983-2004/Aug  
 (c) 2004 The HW Wilson Co  
 File 13:BAMP 2004/Oct W1  
 (c) 2004 The Gale Group  
 File 75:TGG Management Contents(R) 86-2004/Oct W1  
 (c) 2004 The Gale Group

Set	Items	Description
S1	46	AU='KOSINSKI D'
S2	1	AU='KOSINSKI D L'
S3	23	AU='KOSINSKI D.'
S4	2	AU='KOSINSKI DIANA L'
S5	1	AU='KOSINSKI, D.'
S6	0	AU='KOSINSKI, DIANA'
S7	1596	AU='SULLIVAN M'
S8	34	AU='SULLIVAN M W'
S9	412	AU='SULLIVAN M.'
S10	11	AU='SULLIVAN M.W.':AU='SULLIVAN M.WILLIAM'
S11	67	AU='SULLIVAN MARK'
S12	7	AU='SULLIVAN MARK W':AU='SULLIVAN MARK WAYNE'
S13	15	AU='SULLIVAN MW'
S14	5	AU='SULLIVAN, M'
S15	412	AU='SULLIVAN, M W':AU='SULLIVAN, M.'
S16	2	AU='SULLIVAN, M. W'
S17	25	AU='SULLIVAN, M. W.'
S18	1	AU='SULLIVAN, M., JR.'
S19	6	AU='SULLIVAN, M.W.'
S20	523	AU='SULLIVAN, MARK'
S21	42	AU='SULLIVAN, MARK W':AU='SULLIVAN, MARK, 1960-'

S22 108 AU='MCNAMARA S'  
S23 4 AU='MCNAMARA S M'  
S24 26 AU='MCNAMARA S.'  
S25 5 AU='MCNAMARA S.M.'  
S26 14 AU='MCNAMARA STEPHEN M':AU='MCNAMARA STEVE'  
S27 5 AU='MCNAMARA SM'  
S28 0 AU='MCNAMARA STEVEN M'  
S29 92 AU='MCNAMARA, S':AU='MCNAMARA, S.'  
S30 46 AU='MCNAMARA, STEVE'  
S31 2 AU='MCNAMARA, STEVEN MICHAEL':AU='MCNAMARA, STEVEN MICHAEL,  
1948-'  
S32 1897 AU='RUSSO M':AU='RUSSO M.'  
S33 368 AU='RUSSO M.A.':AU='RUSSO MA'  
S34 43 AU='RUSSO MB':AU='RUSSO MELISSA L'  
S35 76 AU='RUSSO MF':AU='RUSSO MI'  
S36 35 AU='RUSSO MJ':AU='RUSSO MM'  
S37 332 AU='RUSSO MP':AU='RUSSO MW'  
S38 510 AU='RUSSO, M':AU='RUSSO, M. B.'  
S39 106 AU='RUSSO, M. E.':AU='RUSSO, M.F.'  
S40 81 AU='RUSSO, M.G.':AU='RUSSO, M.V.'  
S41 5 AU='RUSSO, MELISSA':AU='RUSSO, MF'  
S42 2 AU='RUSSO, MV':AU='RUSSO, MW'  
S43 73 AU='DONNER I':AU='DONNER IH'  
S44 21 AU='DONNER, I.':AU='DONNER, I.H.'  
S45 67 AU='DONNER, IRAH':AU='DONNER, IRAH H.'  
S46 7139 S1:S45  
S47 114 S46 FROM 347,348,349,350,371  
S48 8 IC=G06F-017?  
S49 8 S47 AND S48  
S50 27 (MEDICATION? ? OR MEDICIN?? OR DRUG? ? OR MED OR MEDS OR T-  
REATMENT? ? OR PHARMACEUTICAL? ? OR MEDICAMENT? ? OR DOSAGE) (-  
2N) (ORDER? ? OR REQUEST? ? OR REQUISITION? OR DEMAND? ? OR CO-  
MMAND? ?) OR SCRIPT? ? OR PRESCRIPTION? ? OR REFILL? ?  
S51 4 S47 AND S50  
S52 9 S49 OR S51  
S53 9 IDPAT (sorted in duplicate/non-duplicate order)  
S54 8 IDPAT (primary/non-duplicate records only)  
S55 7025 S46 NOT S47  
S56 23 S50 AND S55  
S57 12 (PROCESS??? OR HANDL??? OR IMPLEMENTATION OR EXECUTION OR -  
EFFECTUAT??? OR FACILITAT???) ( ) (SYSTEM? ? OR HOUSE? ? OR CENT-  
ER? ? OR CENTRE? ? OR SERVICE? ? OR COMPAN??? OR PROGRAM? ? OR  
PROGRAMME? ? OR OPERATION? ?) OR PPS  
S58 0 S56 AND S57  
S59 9 S55 AND S57  
S60 17 S56 NOT .PY>2002  
S61 15 S60 NOT PD=20020129:20041130  
S62 10 RD (unique items)  
~~S63 18 S54 OR S62~~

*Considered all*

63/3,K/1 (Item 1 from file: 348)  
DIALOG(R) File 348:EUROPEAN PATENTS  
(c) 2004 European Patent Office. All rts. reserv.

01639370

**APPARATUS AND METHOD FOR PROCESSING PHONE-IN PRESCRIPTIONS**  
**APPAREIL ET PROCEDE PERMETTANT DE TRAITER DES ORDONNANCES TELEPHONIQUES**  
PATENT ASSIGNEE:

Medco Health Solutions, Inc., (4379231), 100 Parsons Pond Drive, Mailstop  
F3-19, Franklin Lakes, NJ 07417, (US), (Applicant designated States:  
all)

INVENTOR:

KOSINSKI, Diana, L. , 17 Gleim Road, Whitehouse Station, NJ 08889, (US)  
SULLIVAN, Mark, W. , 71 Washington Avenue, Morristown, NJ 07960, (US)  
NCNAMARA, Steven, M., 112 Green Terrace Way, West Milford, NJ 07480, (US)  
RUSSO, Melissa , 140 Page Drive, Oakland, NJ 07436, (US)

PATENT (CC, No, Kind, Date):

WO 2003065271 030807

APPLICATION (CC, No, Date): EP 2003735016 030128; WO 2003US2381 030128

PRIORITY (CC, No, Date): US 55968 020128

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;  
HU; IE; IT; LI; LU; MC; NL

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO

INTERNATIONAL PATENT CLASS: G06F-017/60

LANGUAGE (Publication,Procedural,Application): English; English; English

**APPARATUS AND METHOD FOR PROCESSING PHONE-IN PRESCRIPTIONS**

INVENTOR:

KOSINSKI, Diana, L ...

...US)

SULLIVAN, Mark, W ...

...US)

RUSSO, Melissa ...

INTERNATIONAL PATENT CLASS: G06F-017/60

63/3,K/4 (Item 2 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
(c) 2004 Thomson Derwent. All rts. reserv.

015703664 \*\*Image available\*\*

WPI Acc No: 2003-765857/200372

XRPX Acc No: N03-613416

**Prescription request processing method for health care service  
facility, involves preparing prescription form based on audible  
prescription request from physician**

Patent Assignee: MEDCO HEALTH SOLUTIONS INC (MEDC-N); MERCK-MEDCO MANAGED  
CARE LLC (MERI )

Inventor: KOSINSKI D L ; NCNAMARA S M; RUSSO M ; SULLIVAN M W ;  
MCNAMARA S M

Number of Countries: 100 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030144876	A1	20030731	US 200255968	A	20020128	200372 B
WO 200365271	A1	20030807	WO 2003US2381	A	20030128	200372
AU 2003216114	A1	20030902	AU 2003216114	A	20030128	200422

Priority Applications (No Type Date): US 200255968 A 20020128

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

US 20030144876	A1		43	G06F-017/60	
----------------	----	--	----	-------------	--

WO 200365271	A1	E		G06F-017/60	
--------------	----	---	--	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA  
CH CN CO CR CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS

JP KE KG KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH  
PL PT RQ RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM  
ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB  
GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG  
ZM ZW

AU 2003216114 A1 G06F-017/60 Based on patent WO 200365271

Prescription request processing method for health care service  
facility, involves preparing prescription form based on audible  
prescription request from physician  
Inventor: KOSINSKI D L ...

... RUSSO M ...

... SULLIVAN M W ...

... MCNAMARA S M

Abstract (Basic):

... A prescription request is transmitted by a physician (112) to  
a remotely located prescription processing system. A prescription  
form is prepared by assessing correctness of the request. The completed  
prescription form is send to a pharmacy (116) to fulfill the request.

... An INDEPENDENT CLAIM is also included for prescription  
processing network...

...For processing prescription request through facsimile, e-mail and  
audio input device of physician, in health care service...

...Processes efficiently the prescription request of various formats from  
physician without interrupting a pharmacist from preparation of  
existing prescription .  
...

...The figure shows the block diagram of prescription processing network  
...

... prescription processing network (100

International Patent Class (Main): G06F-017/60



63/AA,AN,AZ,II/1 (Item 1 from file: 348)  
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01639370

APPARATUS AND METHOD FOR PROCESSING PHONE-IN PRESCRIPTIONS  
APPAREIL ET PROCEDE PERMETTANT DE TRAITER DES ORDONNANCES TELEPHONIQUES  
APPLICATION (CC, No, Date): EP 2003735016 030128; WO 2003US2381 030128  
PRIORITY (CC, No, Date): US 55968 020128

63/AA,AN,AZ,II/2 (Item 2 from file: 348)  
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01273032

Method and system for secure communication between a self-service financial transaction terminal and a remote operator interface  
Verfahren und System zur gesicherten Ubertragung zwischen einem Selbstbedienungsterminal fur finanzielle Transaktionen und einer entfernten Bedienerschnittstelle  
Methode et systeme pour une communication securisee entre un terminal de transaction financiere en self service et une interface operateure eloignee  
APPLICATION (CC, No, Date): EP 2000203756 001030;  
PRIORITY (CC, No, Date): US 162673 P 991101

63/AA,AN,AZ,II/3 (Item 1 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

016181777

WPI Acc No: 2004-339664/  
Pocket rocket for providing virtual stock market details, has displays to display stock marker ticker tapes embedded with live, real time and dormant stock symbols listed with U.S., New York and American stock exchanges and NASDAQ  
Local Applications (No Type Date): US 2002374604 P 20020423; US 2003420073 A 20030421  
Priority Applications (No Type Date): US 2002374604 P 20020423; US 2003420073 A 20030421

63/AA,AN,AZ,II/4 (Item 2 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015703664

WPI Acc No: 2003-765857/  
Prescription request processing method for health care service facility, involves preparing prescription form based on audible prescription request from physician  
Local Applications (No Type Date): US 200255968 A 20020128; WO 2003US2381 A 20030128; AU 2003216114 A 20030128  
Priority Applications (No Type Date): US 200255968 A 20020128

63/AA,AN,AZ,II/5 (Item 3 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014956744

WPI Acc No: 2003-017258/  
Network financial transaction terminal administration method in global bank, involves removing event message from server site event queue, for storing removed message in database  
Local Applications (No Type Date): US 2000213815 A 20000623; US 2001885674 A 20010620  
Priority Applications (No Type Date): US 2000213815 P 20000623; US

63/AA,AN,AZ,TI/6 (Item 4 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013972466

WPI Acc No: 2001-456679/

Intellectual property portfolio audit system used to estimate the current value by comparing the known portfolio content with other empirical data on known current portfolio value information

Local Applications (No Type Date): US 93161816 A 19931206; US 97811302 A 19970304; US 2000518681 A 20000303

Priority Applications (No Type Date): US 97811302 A 19970304; US 93161816 A 19931206; US 2000518681 A 20000303

63/AA,AN,AZ,TI/7 (Item 5 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013717409

WPI Acc No: 2001-201633/

Computer program has instructions for producing an estimated value of intellectual property portfolio, when portfolio information is similar to empirical information of known intellectual property portfolios

Local Applications (No Type Date): US 93161816 A 19931206; US 97811302 A 19970304

Priority Applications (No Type Date): US 97811302 A 19970304; US 93161816 A 19931206

63/AA,AN,AZ,TI/8 (Item 6 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013193052

WPI Acc No: 2000-364925/

Model comparison method in computer system, involves calculating two sets of signatures for objects of each model, where corresponding objects have same signatures

Local Applications (No Type Date): WO 99US24120 A 19991015; AU 9965180 A 19991015; BR 9914553 A 19991015; WO 99US24120 A 19991015; EP 99953188 A 19991015; WO 99US24120 A 19991015; WO 99US24120 A 19991015; JP 2000577541 A 19991015; US 98104682 P 19981016; US 99419731 A 19991016

Priority Applications (No Type Date): US 98104682 P 19981016; US 99419731 A 19991016

63/AA,AN,AZ,TI/9 (Item 1 from file: 2)  
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6711829 INSPEC Abstract Number: A2000-21-8760J-006, B2000-11-7520C-004  
Title: The role of proton therapy in the treatment of large irradiation volumes: a comparative planning study of pancreatic and biliary tumors

63/AA,AN,AZ,TI/10 (Item 1 from file: 5)  
DIALOG(R)File 5:(c) 2004 BIOSIS. All rts. reserv.

0013923958 BIOSIS NO.: 200200517469

Depression-related costs in heart failure care

63/AA,AN,AZ,TI/11 (Item 1 from file: 73)  
DIALOG(R)File 73:(c) 2004 Elsevier Science B.V. All rts. reserv.

11347637 • EMBASE No: 2001362482  
Morphoea of the breast in a young girl

63/AA,AN,AZ,TI/12 (Item 1 from file: 155)  
DIALOG(R)File 155:(c) format only 2004 The Dialog Corp. All rts. reserv.

13661390 PMID: 9354037  
Pain and the choice to hasten death in patients with painful metastatic cancer.

63/AA,AN,AZ,TI/13 (Item 1 from file: 74)  
DIALOG(R)File 74:(c) 2004 Amer.Soc.of Health-Sys.Pharm. All rts. reserv.

00357214 40-04717  
OUTCOMES BASED ACCESS: RAISING THE BAR

63/AA,AN,AZ,TI/14 (Item 1 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

10784910 SUPPLIER NUMBER: 53678025  
Responding to Patient Requests for Physician-Assisted Suicide. (Letter to the Editor)

63/AA,AN,AZ,TI/15 (Item 1 from file: 149)  
DIALOG(R)File 149:(c) 2004 The Gale Group. All rts. reserv.

01999512 SUPPLIER NUMBER: 75244763  
Treatment of Dysthymia and Minor Depression in Primary Care.

63/AA,AN,AZ,TI/16 (Item 1 from file: 47)  
DIALOG(R)File 47:(c) 2004 The Gale group. All rts. reserv.

04505710 SUPPLIER NUMBER: 18246224  
'Our Times'.... and mine. (classic history text) (includes excerpts from Mark Sullivan's 'Our Times')

63/AA,AN,AZ,TI/17 (Item 1 from file: 484)  
DIALOG(R)File 484:(c) 2004 ProQuest. All rts. reserv.

05356164 SUPPLIER NUMBER: 85400128  
On stage: The Spitfire Grill

63/AA,AN,AZ,TI/18 (Item 2 from file: 484)  
DIALOG(R)File 484:(c) 2004 ProQuest. All rts. reserv.

04811723 SUPPLIER NUMBER: 56297051  
On stage: The Bubbly Black Girl Sheds Her Chameleon Skin

?show files;ds

File 347:JAPIO Nov 1976-2004/Jun(Updated 041004)

(c) 2004 JPO & JAPIO

File 350:Derwent WPIX 1963-2004/UD,UM &UP=200465

(c) 2004 Thomson Derwent

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

*bibliographic  
patent files*

Set	Items	Description
S1	18659	(MEDICATION? ? OR MEDICIN?? OR DRUG? ? OR MED OR MEDS OR T- REATMENT? ? OR PHARMACEUTICAL? ? OR MEDICAMENT? ? OR DOSAGE) (- 2N) (ORDER? ? OR REQUEST? ? OR REQUISITION? OR DEMAND? ? OR CO- MMAND? ?) OR SCRIPT? ? OR PRESCRIPTION? ? OR REFILL? ?
S2	1263513	TELEPHONE? ? OR PHONE? ? OR CELLPHONE? ? OR FAX OR TELEFAC- SIMILE OR FACSIMILE OR COMPUTER OR (WEB())BASED OR ELECTRONIC - OR E OR COMPUTER? OR INSTANT?) () (MAIL OR TRANSMISSION? OR ME- SSAGE) OR EMAIL OR EMESSAGE
S3	341310	VIRTUAL OR INT??NET OR WEB OR WORLDWIDE??? OR WIDEWEB OR W- WW OR HOME() (PAGE? ? OR SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNICATION? ?) () NETWORK OR O- NLINE OR ON()LINE OR EXTRANET
S4	280713	(PROCESS??? OR HANDL??? OR IMPLEMENTATION OR EXECUTION OR - EFFECTUAT??? OR FACILITAT???) () (SYSTEM? ? OR HOUSE? ? OR CENT- ER? ? OR CENTRE? ? OR SERVICE? ? OR COMPAN??? OR PROGRAM? ? OR PROGRAMME? ? OR OPERATION? ?) OR PPS
S5	3154395	ANALYZ? OR ANALYS? OR APPRAIS??? OR ASSESS? OR INTERPRET? - OR EVALUAT??? OR CHECK??? OR INSPECT??? OR EXAMIN? OR IDENTIF? OR DETERMIN? OR CORRECT? OR RIGHT? OR ACCURA?? OR ERRORLESS - OR (ERROR? ? OR MISTAKE? ?) (2N) FREE
S6	8543566	PHARMACY? ? OR PHARMACIES OR DRUGSTORE? ? OR DRUG()STORE? ? OR DRUGGIST? ? OR PHARMACIST? ? OR APOTHECARY? ? OR CHEMIST? ? OR FILL??? OR FULFIL? OR PROVID??? OR PROVISION OR SUPPLY??? OR EXECUT??? OR COMPLET??? OR FINISH???
S7	1466	S1(10N) (S2 OR S3)
S8	8765	S4(10N)S5
S9	2049	S6(20N)S8
S10	0	S7(S)S9
S11	1874	S1(20N) (S2 OR S3)
S12	12075	S4(20N)S5
S13	4073	S6(S)S12
S14	8	S11 AND S13
S15	13912	(MEDICATION? ? OR MEDICIN?? OR DRUG? ? OR MED OR MEDS OR T- REATMENT? ? OR PHARMACEUTICAL? ? OR MEDICAMENT? ? OR DOSAGE) (- 2N) (ORDER? ? OR REQUEST? ? OR REQUISITION? OR DEMAND? ? OR CO- MMAND? ? OR SCRI??) OR PRESCRIPTION? ? OR REFILL? ?
S16	710	S15(20N) (S2 OR S3)
S17	3	S13 AND S16
S18	7544	S4(S)S5(S)S6
S19	1034	S15(S) (S2 OR S3)
S20	5	S18 AND S19
S21	5	S17 OR S20
S22	10	S14 OR S20
S23	10	IDPAT (sorted in duplicate/non-duplicate order)
S24	10	IDPAT (primary/non-duplicate records only)

*considered all*

24/3,K/1 (Item 1 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2004 Thomson Derwent. All rts. reserv.

016444948 \*\*Image available\*\*  
WPI Acc No: 2004-602864/200458  
XRPX Acc No: N04-476824

**Pharmacy data processing method, involves reviewing claim received from pharmacy based on preset criteria to send approval or rejection notification to pharmacy that corrects non-conforming claim portion through electronic network**

Patent Assignee: KALIES R F (KALI-I)

Inventor: KALIES R F

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20040148198	A1	20040729	US 2003439758	P	20030113	200458 B
			US 2004756608	A	20040113	

Priority Applications (No Type Date): US 2003439758 P 20030113; US 2004756608 A 20040113

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

US 20040148198	A1		9	G06F-017/60	Provisional application US 2003439758
----------------	----	--	---	-------------	---------------------------------------

Abstract (Basic):

... The method involves reviewing a claim received from a pharmacy (4000) at a **processing center** (3000) based on preset criteria. One of an approval or rejection notification is send to **pharmacy** through an electronic communication network. The **pharmacy corrects** a non-conforming portion of the claim and transmits it to the center. The claim...

... The method ensures that all healthcare facilities subscribing to a **prescription** benefit manager (PBM) and part of a national account, being serviced by various **pharmacies** within the PBM, are **provided** with consistent pricing, review, and adjudication of **prescription** claims. The **online** communications between the **processing center** and the participating **pharmacies** enable the **pharmacies** to obtain rapid feedback regarding the **prescription**'s pricing and therapeutic appropriateness for the patient. The **pharmacies** also benefit from the reduced time required to ensure plan compliance and make **corrections**. The patient benefits from the PBM's DUR and DRR reviews, while avoiding potentially harmful...

24/3,K/2 (Item 2 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2004 Thomson Derwent. All rts. reserv.

015703664 \*\*Image available\*\*  
WPI Acc No: 2003-765857/200372  
XRPX Acc No: N03-613416

**Prescription request processing method for health care service facility, involves preparing prescription form based on audible prescription request from physician**

Patent Assignee: MEDCO HEALTH SOLUTIONS INC (MEDC-N); MERCK-MEDCO MANAGED CARE LLC (MERI )

Inventor: KOSINSKI D L; NCNAMARA S M; RUSSO M; SULLIVAN M W; MCNAMARA S M

Number of Countries: 100 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030144876	A1	20030731	US 200255968	A	20020128	200372 B
WO 200365271	A1	20030807	WO 2003US2381	A	20030128	200372
AU 2003216114	A1	20030902	AU 2003216114	A	20030128	200422

Priority Applications (No Type Date): US 200255968 A 20020128

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030144876 A1 43 G06F-017/60

WO 200365271 A1 E G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA  
CH CN CO CR CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS  
JP KE KG KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH  
PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM  
ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB  
GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG  
ZM ZW

AU 2003216114 A1 G06F-017/60 Based on patent WO 200365271

Abstract (Basic):

... A prescription request is transmitted by a physician (112) to a  
remotely located prescription **processing system**. A prescription  
form is prepared by **assessing correctness** of the request. The  
**completed** prescription form is send to a **pharmacy** (116) to **fulfill**  
the request.

... For processing **prescription** request through **facsimile**, **e -**  
**mail** and audio input device of physician, in health care service  
facility...

24/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011295051

WPI Acc No: 1997-272956/199725

XRPX Acc No: N97-225999

**Automatic administration equipment and information processing system**  
**- includes photo-reader, speech synthesiser, display panel and printer to**  
**read card prescription and automatically provide check and charges**

Patent Assignee: CHENGDU MILITARY COMMAND GEN HOSPITAL (CHEN-N)

Inventor: CHEN Y; JING L; ZENG R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
CN 1102264	A	19950503	CN 93111997	A	19931023	199725 B

Priority Applications (No Type Date): CN 93111997 A 19931023

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CN 1102264 A 1 G06F-015/21

**Automatic administration equipment and information processing system**

...  
...includes photo-reader, speech synthesiser, display panel and printer to  
**read card prescription and automatically provide check and charges**

...Abstract (Basic): A filled-in information bit machine-readable card  
**prescription** is directly inserted into the photoelectric reader by  
operator, the **computer** can quickly make information processing,  
control the operation of all executive mechanisms to implement full  
automatization of **prescription** check, filling-in charges for  
medicine, printing, counting, and administration...

24/3,K/7 (Item 7 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07314832 \*\*Image available\*\*

# MEDICAL PROCESSING SYSTEM

PUB. NO.: 2002-183318 [JP 2002183318 A]  
PUBLISHED: June 28, 2002 (20020628)  
INVENTOR(s): FUKUSHIMA KAZUHISA  
APPLICANT(s): YOKOGAWA ELECTRIC CORP  
APPL. NO.: 2000-378346 [JP 2000378346]  
FILED: December 13, 2000 (20001213)

## ABSTRACT

PROBLEM TO BE SOLVED: To **provide** a system capable of **executing**, smoothly and effectively, **examination** or retrieval of a case, a disease name, a remedy, a medication method or the like.

SOLUTION: This medical data **processing system** wherein a data analytical device used for a medical use is connected to a **communication network** is characterized by **providing** one or more cases having a plurality of **prescription** items whose corresponding **prescriptions** are stored as data, as a database as a portal site accessed by the data...

24/3,K/9 (Item 9 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2004 JPO & JAPIO. All rts. reserv.

07015414 \*\*Image available\*\*  
PROCESSOR

PUB. NO.: 2001-243042 [JP 2001243042 A]  
PUBLISHED: September 07, 2001 (20010907)  
INVENTOR(s): TAIRA YASUHITO  
APPLICANT(s): FUJITSU LTD  
APPL. NO.: 2000-054114 [JP 200054114]  
FILED: February 29, 2000 (20000229)

## ABSTRACT

... quality of this system as the result by clearly separating the source files of a **Web** screen control part, a CGI **script** part, and a processing program part for developing each in parallel.

SOLUTION: A server is **provided** with a **Web** server part, a CGI **script** control part, and a processing program part so that an interactive system can be constituted...

... operation terminal equipment which inputs a web browser. Each Web page to be displayed is **provided** with a screen control file in which Web page control information is described, and the CGI scrip control part **analyzes** the description of the screen control file instructed from the Web browser, and **executes** the **processing program** according to the description, and outputs the result from the Web server part to the...

... the processing program to be started for information collection or system control for displaying a **Web** page and a method for displaying the result on the **Web** page are described in the form of **script** in the screen control file.

COPYRIGHT: (C)2001,JPO

24/AN,AZ,TI/1 (Item 1 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

016444948

Pharmacy data processing method, involves reviewing claim received from pharmacy based on preset criteria to send approval or rejection notification to pharmacy that corrects non-conforming claim portion through electronic network

Local Applications (No Type Date): US 2003439758 P 20030113; US 2004756608 A 20040113

Priority Applications (No Type Date): US 2003439758 P 20030113; US 2004756608 A 20040113

24/AN,AZ,TI/2 (Item 2 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015703664

Prescription request processing method for health care service facility, involves preparing prescription form based on audible prescription request from physician

Local Applications (No Type Date): US 200255968 A 20020128; WO 2003US2381 A 20030128; AU 2003216114 A 20030128

Priority Applications (No Type Date): US 200255968 A 20020128

24/AN,AZ,TI/3 (Item 3 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014885385

Information printing method in network kiosk for transaction processing system, involves executing script which is created based on format determined using address of displayed web page, to print information on receipt paper

Local Applications (No Type Date): US 2000727335 A 20001129

Priority Applications (No Type Date): US 2000727335 A 20001129

24/AN,AZ,TI/4 (Item 4 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014025655

Computer system has translator module to convert scrip file into resource file using byte codes input by operating control panel

Local Applications (No Type Date): JP 2000322217 A 20001023; GB 200026368 A 20001027; GB 200026368 A 20001027

Priority Applications (No Type Date): US 99430405 A 19991029

24/AN,AZ,TI/5 (Item 5 from file: 350)  
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

011295051

Automatic administration equipment and information processing system - includes photo-reader, speech synthesiser, display panel and printer to read card prescription and automatically provide check and charges

Local Applications (No Type Date): CN 93111997 A 19931023

Priority Applications (No Type Date): CN 93111997 A 19931023

24/AN,AZ,TI/6 (Item 6 from file: 347)  
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07933604

MEDIUM AND SMALL SIZE ENTERPRISE GRADING EVALUATION SYSTEM



APPL. NO.: 2002-200392 [JP 2002200392]

24/AN,AZ,TI/7 (Item 7 from file: 347)  
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07314832  
MEDICAL PROCESSING SYSTEM

APPL. NO.: 2000-378346 [JP 2000378346]

24/AN,AZ,TI/8 (Item 8 from file: 347)  
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07015830  
IMAGE PROCESSOR AND IMAGE PROCESSING PROGRAM STORAGE MEDIUM

APPL. NO.: 2000-053890 [JP 200053890]

24/AN,AZ,TI/9 (Item 9 from file: 347)  
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07015414  
PROCESSOR

APPL. NO.: 2000-054114 [JP 200054114]

24/AN,AZ,TI/10 (Item 10 from file: 347)  
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

05985972  
APPLICATION DEVELOPMENT METHOD

APPL. NO.: 09-075021 [JP 9775021]

?show files;ds

File 48:EUROPEAN PATENTS 1978-2004/Oct W01

(c) 2004 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20041007,UT=20040930

(c) 2004 WIPO/Univentio

*full text  
patent files*

Set	Items	Description
S1	26262	(MEDICATION? ? OR MEDICIN?? OR DRUG? ? OR MEI REATMENT? ? OR PHARMACEUTICAL? ? OR MEDICAMENT? 2N) (ORDER? ? OR REQUEST? ? OR REQUISITION? OR DEMAND? ? OR CO- MMAND? ? OR SCRIP?) OR PRESCRIPTION? ? OR REFILL? ?
S2	398193	TELEPHONE? ? OR PHONE? ? OR CELLPHONE? ? OR FAX OR TELEFAC- SIMILE OR FACSIMILE OR COMPUTER OR (WEB())BASED OR ELECTRONIC - OR E OR COMPUTERI? OR INSTANT?()) (MAIL OR TRANSMISSION? OR ME- SSAGE) OR EMAIL OR EMESSAGE
S3	268750	VIRTUAL-OR-INT??NET OR WEB-OR WORLDWIDE??? OR WIDEBWEB-OR W- WW OR HOME() (PAGE? ? OR SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNICATION? ?) ()NETWORK OR O- NLINE OR ON()LINE OR EXTRANET
S4	87477	(PROCESS??? OR HANDL??? OR IMPLEMENTATION OR EXECUTION OR - EFFECTUAT??? OR FACILITAT???) () (SYSTEM? ? OR HOUSE? ? OR CENT- ER? ? OR CENTRE? ? OR SERVICE? ? OR COMPAN??? OR PROGRAM? ? OR PROGRAMME? ? OR OPERATION? ?) OR PPS
S5	2100645	ANALYZ? OR ANALYS? OR APPRAIS??? OR ASSESS? OR INTERPRET? - OR EVALUAT??? OR CHECK??? OR INSPECT??? OR EXAMIN? OR IDENTIF? OR DETERMIN? OR CORRECT? OR RIGHT? OR ACCURA?? OR ERRORLESS - OR (ERROR? ? OR MISTAKE? ?) (2N)FREE
S6	1589844	PHARMACY? ? OR PHARMACIES OR DRUGSTORE? ? OR DRUG()STORE? ? OR DRUGGIST? ? OR PHARMACIST? ? OR APOTHECARY? ? OR CHEMIST? ? OR FILL??? OR FULFIL? OR PROVID??? OR PROVISION OR SUPPLY??? OR EXECUT??? OR COMPLET??? OR FINISH???
S7	826	S1(10N) (S2 OR S3)
S8	11510	S4(10N)S5
S9	3705	S6(20N)S8
S10	6	S7(S)S9
S11	26	S7 AND S9
S12	46841	IC=G06F-017?
S13	6	S11 AND S12
S14	10	S10 OR S13
S15	10	IDPAT (sorted in duplicate/non-duplicate order)
S16	10	IDPAT (primary/non-duplicate records only)

*Considered all*

16/3,K/2 (Item 2 from file: 348)  
DIALOG(R) File 348:EUROPEAN PATENTS  
(c) 2004 European Patent Office. All rts. reserv.

00634193

Medical information processing system for supporting diagnosis.  
System zur Verarbeitung von medizinischen Daten zur Unterstuetzung der  
Diagnose

Systeme de traitement d'informations medicales pour assistance diagnostique  
PATENT ASSIGNEE:

KABUSHIKI KAISHA TOSHIBA, (213130), 72, Horikawa-cho, Saiwai-ku,  
Kawasaki-shi, Kanagawa-ken 210-8572, (JP), (Proprietor designated  
states: all)

INVENTOR:

Taguchi, Katsuyuki, 3-19, Saiwaimachi Nishinasunochi, Nasugun, Tochigiken  
, (JP)

Yamada, Shinichi, 2637-3 Yakushiji Ooaza Minamikawachimachi, Kawachigun,  
Tochigiken, (JP)

Ema, Takehiro, 8/6 S. Adans St., G100 Westmont, IL 60559, (US)

LEGAL REPRESENTATIVE:

Blumbach, Kramer & Partner GbR (101302), Radeckestrasse 43, 81245 Munchen  
, (DE)

PATENT (CC, No, Kind, Date): EP 616290 A2 940921 (Basic)  
EP 616290 A3 950906  
EP 616290 B1 030205

APPLICATION (CC, No, Date): EP 94102996 940228;

PRIORITY (CC, No, Date): JP 9339996 930301; JP 9348366 930309; JP 9384296  
930412; JP 93177859 930719; JP 93178934 930720; JP 93182319 930723

DESIGNATED STATES: DE; NL

RELATED DIVISIONAL NUMBER(S) - PN (AN):

EP 973116 (EP 99119619)

INTERNATIONAL PATENT CLASS: G06F-019/00

ABSTRACT WORD COUNT: 78

NOTE:

Figure number on first page: 9

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF2	1361
CLAIMS B	(English)	200306	426
CLAIMS B	(German)	200306	448
CLAIMS B	(French)	200306	501
SPEC A	(English)	EPABF2	66618
SPEC B	(English)	200306	65945
Total word count - document A			67992
Total word count - document B			67320
Total word count - documents A + B			135312

...SPECIFICATION to the following procedures:

(1) An examination requesting department (for example, the Department of Internal Medicine ) **requests** the Department of Radiology to carry out an image examination for a patient (for example...week until the center delivers an interpretation material to a first doctor after the medical **examination** and it also takes a week until the **center** receives **interpretation** results after the delivery to the doctor, and namely it takes two weeks by two...view of the foregoing drawbacks, it is therefore an object of the present invention to **provide** a medical information **processing system** for supporting diagnosis, capable of displaying an original image and a CAD-processed result without interference therebetween.

The present invention **provides** a medical information **processing system** as defined in claim 1.

BRIEF DESCRIPTION OF THE DRAWINGS

These and other objects, features...

16/3,K/4 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01035222 \*\*Image available\*\*

APPARATUS AND METHOD FOR PROCESSING PHONE -IN PRESCRIPTIONS

APPAREIL ET PROCEDE PERMETTANT DE TRAITER DES ORDONNANCES TELEPHONIQUES

Patent Applicant/Assignee:

MEDCO HEALTH SOLUTIONS INC, 100 Parsons Pond Drive, mailstop F3-19,

Franklin Lakes, NJ 07417, US, US (Residence), US (Nationality)

Inventor(s):

KOSINSKI Diana L, 17 Gleim Road, Whitehouse Station, NJ 08889, US,

SULLIVAN Mark W, 71 Washington Avenue, Morristown, NJ 07960, US,

NCNAMARA Steven M, 112 Green Terrace Way, West Milford, NJ 07480, US,

RUSSO Melissa, 140 Page Drive, Oakland, NJ 07436, US,

Legal Representative:

DONNER Irah H (et al) (agent), Hale and Dorr LLP, 1455 Pennsylvania

Avenue, N.W., Washington, DC 20004, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200365271 A1 20030807 (WO 0365271)

Application: WO 2003US2381 20030128 (PCT/WO US0302381)

Priority Application: US 200255968 20020128

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CZ DE DK DM DZ EC

EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KR KZ LC LK LR LS LT

LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL

TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9379

APPARATUS AND METHOD FOR PROCESSING PHONE -IN PRESCRIPTIONS

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

English Abstract

An apparatus and method are disclosed for processing **phone** -in **prescription** requests. The apparatus is in the form of a prescription processing network that includes a...

Detailed Description

APPARATUS AND METHOD FOR PROCESSING

PHONE -IN PRESCRIPTIONS

RELATED APPLICATION

This application claims priority from U.S. Patent Application No.

10/055,968...

...relates to processing prescription requests and, more particularly, to an apparatus and method for processing **prescription** requests submitted by physicians via, for example, a **telephone** or other remote device.

Description of the Related Art

Patients often require medication during the...of time required before a

...the office fax number for the physician. This is the only necessary information as the **prescription fax** form must be faxed to the physician's office. The **prescription fax**  
WO 03/065271 PCT/US03/02381

28

(both the digital audio file and the data...form is subsequently sent to the pharmacy at step S472 in order to fill the **prescription** .

Hardware Description

Figure 11 is an illustration of the **computer** system and telephone network used in several embodiments of the invention. Figure 12 is an...

#### Claim

... connection to a remotely located prescription processing system;  
submitting a prescription request to the prescription **processing system** ;  
preparing, by personnel capable of independently **assessing correctness** of the prescription request, a **completed** prescription form based on the submitted audible prescription request;  
sending the **completed** prescription form to  
0 filling the prescription request, at the *removed* request  
is submitted by **facsimile** .

4 The method of claim 1, wherein the **presc** *unnecessary* *pages 3-4* *itted*  
by **electronic mail** .

5 The method of claim 1, wherein the **presc** *pages 3-4* *itted*  
in the form of data from a wireless/mobile .

6 The...the verified information;  
assigning the form a unique identifier which associates the form with the **prescription** request; and  
submitting the form via **facsimile** .

28 The method of claim 14, further comprising the steps:  
comparing the physician's **phone** number and the **prescription** number;  
and  
if the physician's **phone** number and the **prescription** number result in a predetermined relationship, then filling the prescription request using an automated entry...audible prescription request; and  
the step of submitting includes a step of submitting the audible **prescription** request through a microphone coupled to the personal **computer** .

34 The method of claim 1, wherein the step of submitting a prescription request includes...network.

49 The prescription processing network of claim 48, wherein said public network is the **Internet** .

50 The **prescription** processing network of claim 43, wherein said communication device is a **computer** . 51. The **prescription** processing network of claim 43, wherein said communication device is a **telephone** .

52 The **prescription** processing network of claim 43, wherein said communication device is a **facsimile** device.

53 The **prescription** processing network of claim 43, wherein said pharmacist and said pharmacy are remotely located from...

16/3,K/5 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

01016762      \*\*Image available\*\*

**AUTOMATED SYSTEM AND METHOD FOR PROCESSING PRESCRIPTIONS**  
**SYSTEME ET PROCEDE AUTOMATISES DE TRAITEMENT D'ORDONNANCES**

Patent Applicant/Assignee:

PDX INC, 1411 Campbell Road, Richardson, TX 75081, US, US (Residence), US  
(Nationality)

Inventor(s):

HILL Sr Kenneth A, 2116 Spanish Trail, Fort Worth, TX 76107, US,  
STALZER Mark A, 5032 San Jacinto Drive, Haltom City, TX 76137, US,  
BLOODGOOD Sean P, 2876 Centre Court, Fort Worth, TX 76109, US,  
CROSSLIN Todd A, 1553 Woodbee Court, Azle, TX 76020, US,  
McCRAY John T, 3117 Clay Street, Grandbury, TX 76048, US,

Legal Representative:

STALFORD Terry J (agent), Baker Botts L.L.P., Suite 600, 2001 Ross  
Avenue, Dallas, TX 75201-2980, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200346789 A1 20030605 (WO 0346789)  
Application: WO 2002US37682 20021122 (PCT/WO US0237682)  
Priority Application: US 2001996100 20011126

Designated States:

(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)

AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR  
CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM  
DZ EC EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU  
ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX  
MZ NO NZ OM PH PL PT RO RU SC SD SE SG SI SK (utility model) SK SL TJ TM  
TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW  
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8805

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... practice management system and software  
development fields and, in particular, but not  
exclusively, to a **computer** -implemented system and method  
for processing high-volume **prescriptions** .

**BACKGROUND OF THE INVENTION**

Within the next five years in the pharmaceutical  
industry, the volume...an IVR system, or the patient  
can physically carry the refill prescription request to a  
**pharmacy** for entry to the prescription **processing system**  
by a technician. The automated **pharmacy system**  
**determines** whether the new or refill prescription request  
can be **filled** by a central **fill inventory** located at a  
remote site. For example, the automated pharmacy system  
determines whether the...for shipment  
to the appropriate pharmacy stores, whereby a pharmacist  
at the store performs a **computer** -assisted quality  
assurance check of each **prescription** .

The present invention provides a number of technical  
advantages over previous techniques. For example the...FIGURE 1;

FIGURE 3 is a flow diagram that illustrates an exemplary method for processing **prescription** requests, which can be executed by a **computer** processor in accordance with an embodiment of the present invention; FIGURE 4 is a flow...is a flow diagram that illustrates an exemplary method that can be implemented by a **computer** processor associated with a central fill system to process **prescription** requests, in accordance with an embodiment of the present invention; and FIGURE 7 is a...g., RxPae, etc.) to convey a new prescription via a communication link to an automated **prescription** management system at pharmacy 106. Preferably, the **electronic transmission** of **prescription** information between prescribers and providers ...Script Standard (e.g., Script Standard V 5) . This standard addresses, among other things, the **electronic transmission** of new **prescriptions** , **prescription** refill requests, **prescription** fill status notifications, and **prescription** cancellation notifications. . The **electronic transmission** of **prescription** information between the prescriber (102) and provider (106) is represented by the dashed line 107.

For the example embodiment illustrated by FIGURE 1, pharmacy system 106 is preferably a **computer** -implemented system for processing **prescription** requests. As such, the functions of pharmacy system 106 can be implemented by one or ...an appropriate computer processor (not explicitly shown) In addition to the methods described above, a **prescription** can be entered into **computer** -implemented pharmacy system 106 in a number of different ways. For example, a pharmacy system employee or technician can use a Graphical User Interface (GUI) to enter a new or **refill prescription** received from a patient 104 (or by **telephone** from prescriber 102) into pharmacy system 106, by typing in the prescription information to a prescription filling screen (e.g., Multiple Fill Queue screen for **refills** , or Rx Filling screen for new **prescriptions** ) displayed on a **computer** monitor. Alternatively, for example, patient 104 can enter a request for a **prescription** **refill** via the **Internet** (e.g., using a browser to access the pharmacy system's **web** page and enter **prescription** **refill** information). Also, as another example, patient 104 can use an IVR system operated by pharmacy...the example embodiment illustrated by FIGURE 1, central fill system 108 is also preferably a **computer** -implemented system for processing **prescription** requests. In this regard, the automated functions of central fill system ...108:

FIGURE 3 is a flow diagram that illustrates an exemplary method 300 for processing **prescription** requests, which can be executed by a **computer** processor associated with pharmacy system 106 to implement an embodiment of the present invention. At...can be made: (1) The pharmacy system is preferably operating on a Transmission Control Protocol/ **Internet** Protocol (TCP/IP) network; and (2) **Prescription** information can be transmitted from ...request packet from NHIN system 112 (step 216 in FIGURE 2) . In addition to receiving **prescription** request packets, an STPD can also execute **computer** programs, and receive status update requests and formulary update requests.

In response to receiving a...error.

At step 526, pharmacy system 106 displays an "inadequate

inventory" error message for that **prescription** request to a user or technician (preferably on a **computer** monitor).

Returning to step 514, if the **prescription** request packet had been previously received, ...a flow diagram that illustrates an exemplary method 600 that can be used by a **computer** processor associated with central fill system 108 to process **prescription** requests, in accordance with an embodiment of the present invention. For illustrative purposes only, referring...

16/3,K/8 (Item 8 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00952528 \*\*Image available\*\*

#### MOBILE DEVICES FOR MEDICAL APPLICATIONS

#### DISTRIBUTION EN TOUTE SECURITE DE PROPRIETES INTELLECTUELLES MEDICALES SOUS FORME NUMERIQUE, APPLICATIONS COMMERCIALES, ET DISPOSITIFS MOBILES

##### Patent Applicant/Assignee:

IPDN CORPORATION, 662 Lakeshore Drive, Murphysboro, IL 62966, US, US  
(Residence), US (Nationality), (For all designated states except: US)

##### Patent Applicant/Inventor:

BARRETTE Pierre Philip, 662 Lake Shore Drive, Murphysboro, IL 62966, US,  
US (Residence), US (Nationality), (Designated only for: US)...  
SAIGH Michael, 535 East Main Street, DuQuoin, IL 62832, US, US  
(Residence), US (Nationality), (Designated only for: US)  
BISHOP Nancy J, 5875 Day Road, Carbondale, IL 62901, US, US (Residence),  
US (Nationality), (Designated only for: US)

##### Legal Representative:

CHICOINE Caroline G (et al) (agent), Thompson Coburn LLP, One U.S. Bank  
Plaza, St. Louis, MO 63101, US,

##### Patent and Priority Information (Country, Number, Date):

Patent: WO 200286662 A2-A3 20021031 (WO 0286662)  
Application: WO 2002US12137 20020418 (PCT/WO US0212137)  
Priority Application: US 2001837112 20010418

##### Designated States:

(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ  
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR  
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI  
SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6053

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description  
Claims

##### Detailed Description

... care professionals, pharmacies, and patients. This technology integrates controlled access of drug inventory supplies, physicians' **prescriptions**, secure access, patient account processing, **online** purchase of pharmaceutical supplies and **prescriptions**, accounting and billing. A software program running on a hand-held device permits a physician...



Claim

... to selected individuals.

18 A network including at least one mobile field device configured to **provide** communication with a plurality of patient medical monitoring devices, the network configured to link a prescription drug order **processing system** with prescription data and secure patient documentation and health **assessment**.

19 A network in accordance with Claim 18 linking pharmaceutical companies, retailers, wholesalers, physicians, and...

16/3,K/9 (Item 9 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00803614 \*\*Image available\*\*

METHOD AND APPARATUS FOR DISTRIBUTING SUBSTANCES

PROCEDE ET APPAREIL DE DISTRIBUTION DE SUBSTANCES

Patent Applicant/Inventor:

FUISZ Richard, 128 Ballantrae Farm Drive, McLean, VA 22101, US, US  
(Residence), US (Nationality)

Legal Representative:

STRICKLAND Wesley L (et al) (agent), McDermott, Will & Emery, 600 13th Street, N.W., Washington, DC 20005-3096, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200137176 A1 20010525 (WO 0137176)

Application: WO 2000US31522 20001117 (PCT/WO US0031522)

Priority Application: US 99166059 19991117

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CZ DE DK DM DZ EE ES  
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KR KZ LC LK LR LS LT LU LV  
MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT  
TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 4282

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... drugstores has increased the patient's choices in deciding where and how to get the **prescription** filled. If a patient wants to use an **Internet** -based drugstore they have to get a copy of their **prescription** to that **online** drugstore. The elderly and those who are not familiar with Internet-related technology face the increased problem of navigating the **Internet** and deciphering how to get their **prescription** filled. The increased confusion in where and how to send a prescription is not advantageous...

...system. The present system is designed to permit

2

the doctor to continue to write **prescriptions** on a paper pad and take advantage of the technology, **fax** machine, or personal computer (PC) and scanner that already exists in the doctor's office...

...to simplify the drugstore reimbursement. In addition, doctors not only get to keep the original **facsimile**, but also may be provided with periodic summary statements of **prescriptions** issued. Drug prescription information may be collected by the PDC and used to periodically alert... prescription to be filled in the shortest amount of time possible. . .

The routing of the **prescriptions** may be through a conventional **facsimile** means or it may be electronically distributed over a network, including the Internet, or any...

...thereof. Some drugstores and/or third parties in a distribution of a 1 5 single **prescription** may receive facsimiles and others may receive **e - mail** messages.

Although, the doctor may choose to **fax** the **prescription** in, the routing system may distribute the **prescription** in an **e - mail** format, with the **prescription** attached as an attachment (for example, a MIME **e - mail** with a REG attachment). Network distribution permits additional features such as prescription cancellation and prescription...

...the prescription and is taking the medication as directed.

Because the present invention permits a **prescription** to be tracked, doctor notification through **facsimile** or other means may be provided. Thus, a patient's

4  
compliance with a prescription...

...the ultimate cost to the patient.

In yet another embodiment, a drugstore that receives an **e - mail prescription** may reply to the **e - mail** and have the return **e - mail** routed to the doctor's facsimile equipment. The doctor may reply to the drugstore's inquiry using his **fax** machine or by **e - mail**, regardless of how the original **prescription** was sent. One example of an e-mail bouncing router is shown in copending...personal computer. As it is contemplated that the doctor will continue to write on a **prescription** pad, if a **computer** is used, then it will likely be provided with a scanner or optical character recognition...45 with override and tickler functions is provided in FIG. 8. The PDC receives a **prescription facsimile** (step 50) and then an authentication module is run (step 52). If the prescription cannot...

...69, one example of which is shown in FIG. 9. Upon fulfillment of a **prescription**, a drugstore may either send a return **facsimile** or **e - mail** message (step 70) to the PDC. The PDC retrieves the distribution data associated with the...

#### Claim

... of said one or more destinations.

2 The method according to claim 1, wherein said **prescription** is received via one of **facsimile**, **e - mail**, and **web**-based software.

3 The method according to claim 1, further comprising the step of extracting...

...information.

8 The method according to claim 1, further comprising the steps of sending said **prescription** to a first party via **facsimile** ; and sending said **prescription** to a second party via **e - mail** .

9 The method according to claim 1, further comprising the step of receiving an **acknowledgment**...

...prescription if said extracted medication information does not appropriately match said symptom information.

12 A **computer** readable medium bearing instructions for distributing **prescriptions** , said instructions being arranged to cause one or more processors upon **execution** thereof to perform the steps of receiving a prescription at a prescription **processing center** ;

15 **determining** one or more destinations for said prescription; and distributing said prescription to at least one...

16/AN,AZ,TI/1 (Item 1 from file: 348)  
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

00903215

Computerized healthcare accounts receivable purchasing, collections,  
securitization and management system

Computersystem zum Kaufen, Erfassen, Sicherstellen und Verwalten von  
Forderungen in der Gesundheitsvorsorge

Systeme informatise d'achat, de collecte, de securisation et de gestion de  
comptes recevables de soins de sante

APPLICATION (CC, No, Date): EP 96306185 960823;

PRIORITY (CC, No, Date): EP 96306185 960823

16/AN,AZ,TI/2 (Item 2 from file: 348)  
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

00634193

Medical information processing system for supporting diagnosis.

System zur Verarbeitung von medizinischen Daten zur Unterstutzung der  
Diagnose

Systeme de traitement d'informations medicales pour assistance diagnostique

APPLICATION (CC, No, Date): EP 94102996 940228;

PRIORITY (CC, No, Date): JP 9339996 930301; JP 9348366 930309; JP 9384296  
930412; JP 93177859 930719; JP 93178934 930720; JP 93182319 930723

16/AN,AZ,TI/3 (Item 3 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01129704

DEAD NOZZLE COMPENSATION

COMPENSATION D'UNE BUSE HORS ETAT DE FONCTIONNEMENT

Application: WO 2003AU1616 20031202 (PCT/WO AU03001616)

16/AN,AZ,TI/4 (Item 4 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01035222

APPARATUS AND METHOD FOR PROCESSING PHONE -IN PRESCRIPTIONS

APPAREIL ET PROCEDE PERMETTANT DE TRAITER DES ORDONNANCES TELEPHONIQUES

Application: WO 2003US2381 20030128 (PCT/WO US0302381)

16/AN,AZ,TI/5 (Item 5 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01016762

AUTOMATED SYSTEM AND METHOD FOR PROCESSING PRESCRIPTIONS

SYSTEME ET PROCEDE AUTOMATISES DE TRAITEMENT D'ORDONNANCES

Application: WO 2002US37682 20021122 (PCT/WO US0237682)

16/AN,AZ,TI/6 (Item 6 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01009373

AUTOMATED PACK OUT

EMBALLAGE AUTOMATISE

Application: WO 2002US32260 20021009 (PCT/WO US02032260)

16/AN,AZ,TI/7 (Item 7 from file: 349)  
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01006987

A NOVEL PHARMACEUTICAL COMPOUND CONTAINING ABACAVIR SULFATE AND METHODS OF  
MAKING AND USING SAME

NOUVEAU COMPOSE PHARMACEUTIQUE CONTENANT DU SULFATE D'ABACAVIR ET PROCEDES  
DE FABRICATION ET D'UTILISATION ASSOCIES

Application: . WO 2001US43089 20011114 (PCT/WO US0143089)

16/AN,AZ,TI/8 (Item 8 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00952528

MOBILE DEVICES FOR MEDICAL APPLICATIONS

DISTRIBUTION EN TOUTE SECURITE DE PROPRIETES INTELLECTUELLES MEDICALES SOUS  
FORME NUMERIQUE, APPLICATIONS COMMERCIALES, ET DISPOSITIFS MOBILES

Application: WO 2002US12137 20020418 (PCT/WO US0212137)

16/AN,AZ,TI/9 (Item 9 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00803614

METHOD AND APPARATUS FOR DISTRIBUTING SUBSTANCES

PROCEDE ET APPAREIL DE DISTRIBUTION DE SUBSTANCES

Application: WO 2000US31522 20001117 (PCT/WO US0031522)

16/AN,AZ,TI/10 (Item 10 from file: 349)

DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00285421

METHOD AND SYSTEM FOR SELECTIVE INCENTIVE POINT-OF-SALE MARKETING IN  
RESPONSE TO CUSTOMER SHOPPING HISTORIES

PROCEDE ET SYSTEME DE DISTRIBUTION DE BONS D'ACHAT EN FONCTION DES ACHATS  
ANTERIEURS D'UN CLIENT

Application: WO 94US8221 19940721 (PCT/WO US9408221)

?show files;ds

File 2:INSPEC 1969-2004/Oct W1  
(c) 2004 Institution of Electrical Engineers  
File 35:Dissertation Abs Online 1861-2004/Sep  
(c) 2004 ProQuest Info&Learning  
File 65:Inside Conferences 1993-2004/Oct W2  
(c) 2004 BLDSC all rts. reserv.  
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Sep  
(c) 2004 The HW Wilson Co.  
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep  
(c) 2003 EBSCO Pub.  
File 474:New York Times Abs 1969-2004/Oct 12  
(c) 2004 The New York Times  
File 475:Wall Street Journal Abs 1973-2004/Oct 12  
(c) 2004 The New York Times  
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13  
(c) 2002 The Gale Group  
File 256:TecInfoSource 82-2004/Jul  
(c)2004 Info.Sources Inc  
File 5:Biosis Previews(R) 1969-2004/Oct W1  
(c) 2004 BIOSIS  
File 73:EMBASE 1974-2004/Oct W1  
(c) 2004 Elsevier Science B.V.  
File 155:MEDLINE(R) 1951-2004/Oct W2  
(c) format only 2004 The Dialog Corp.  
File 34:SciSearch(R) Cited Ref Sci 1990-2004/Oct W1  
(c) 2004 Inst for Sci Info  
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec  
(c) 1998 Inst for Sci Info  
File 74:Int.Pharm.Abs 1970-2004/Sep B2  
(c) 2004 Amer.Soc.of Health-Sys.Pharm.  
File 42:Pharmaceuticl News Idx 1974-2004/Oct W1  
(c)2004 ProQuest Info&Learning  
File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Oct 13  
(c) 2004 The Gale Group

*bibliographic  
NPL files*

Set	Items	Description
S1	.185392	(MEDICATION? ? OR MEDIGIN?? OR DRUG? ? OR MED OR MEDS OR TREATMENT? ? OR PHARMACEUTICAL? ? OR MEDICAMENT? ? OR DOSAGE) (-2N) (ORDER? ? OR REQUEST? ? OR REQUISITION? OR DEMAND? ? OR COMMAND? ? OR SCRIP?) OR PRESCRIPTION? ? OR REFILL? ?
S2	3326323	TELEPHONE? ? OR PHONE? ? OR CELLPHONE? ? OR FAX OR TELEFACSIMILE OR FACSIMILE OR COMPUTER OR (WEB())BASED OR ELECTRONIC - OR E OR COMPUTERI? OR INSTANT?) () (MAIL OR TRANSMISSION? OR MESSAGE) OR EMAIL OR EMESSAGE
S3	1334827	VIRTUAL OR INT??NET OR WEB OR WORLDWIDE??? OR WIDEWEB OR WWW OR HOME() (PAGE? ? OR SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNICATION? ?) () NETWORK OR ONLINE OR ON()LINE OR EXTRANET
S4	206954	(PROCESS??? OR HANDL??? OR IMPLEMENTATION OR EXECUTION OR EFFECTUAT??? OR FACILITAT???) () (SYSTEM? ? OR HOUSE? ? OR CENTER? ? OR CENTRE? ? OR SERVICE? ? OR COMPAN??? OR PROGRAM? ? OR PROGRAMME? ? OR OPERATION? ?) OR PPS
S5	29414915	ANALYZ? OR ANALYS? OR APPRAIS??? OR ASSESS? OR INTERPRET? - OR EVALUAT??? OR CHECK??? OR INSPECT??? OR EXAMIN? OR IDENTIF? OR DETERMIN? OR CORRECT? OR RIGHT? OR ACCURA?? OR ERRORLESS - OR (ERROR? ? OR MISTAKE? ?) (2N)FREE
S6	9103218	PHARMACY? ? OR PHARMACIES OR DRUGSTORE? ? OR DRUG()STORE? ? OR DRUGGIST? ? OR PHARMACIST? ? OR APOTHECARY? ? OR CHEMIST? ? OR FILL??? OR FULFIL? OR PROVID??? OR PROVISION OR SUPPLY??? OR EXECUT??? OR COMPLET??? OR FINISH???
S7	4163	S1(10N) (S2 OR S3)
S8	11257	S4(10N)S5
S9	1160	S6(20N)S8
S10	0	S7(S)S9

S11	0	S7 AND S9	
S12	4	S1(S)S9	
S13	4	S1 AND S9	
S14	17356	S4(20N)S5	
S15	3979	S6(S)S14	
S16	15	S1 AND S15	
S17	17898	S4(10N) (S5 OR S6)	
S18	47	S1(S)S17	
S19	51	S16 OR S18	<i>considered all</i>
S20	40	S19 NOT PY>2002	
S21	40	S20 NOT PD=20020129:20041130	
S22	33	RD (unique items)	

22/3,K/3 (Item 3 from file: 2)  
DIALOG(R)File 2:INSPEC  
(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5705744

Title: CVS writes its own systems script [pharmacy data warehouse]  
Journal: Chain Store Age vol.73, no.8 p.45-6, 48  
Publisher: Lebhar-Friedman,  
Publication Date: Aug. 1997 Country of Publication: USA  
CODEN: CSAGAW ISSN: 0193-1199  
SICI: 0193-1199(199708)73:8L:45:WSSP;1-N  
Material Identity Number: D448-97009  
Language: English  
Subfile: D  
Copyright 1997, IEE

...Abstract: systems initiative that has already resulted in the launch of a new on-line transactions **processing** system for **pharmacy** and a **pharmacy** data warehouse. The retailer is also developing a second data warehouse for nearly everything else...

... counter. The pharmacy data warehouse is helping the chain understand variations in the sales of **prescription** drugs across stores. The front-of-store data warehouse, currently in a pilot in upstate...

... will play off pharmacy sales by targeting promotions of ancillary products to patients taking certain **prescription** drugs. All three systems are client/server-based.

22/3,K/4 (Item 4 from file: 2)  
DIALOG(R)File 2:INSPEC  
(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5358817 INSPEC Abstract Number: C9610-7140-014

Title: Development of a clinical pharmacy automatic medicine dispensing and prescription information processing system

Author(s): Wang Feng; Li Zhishu  
Author Affiliation: Dept. of Comput. Sci., Sichuan Univ., Chengdu, China  
Conference Title: ICARCV '94. The Third International Conference on Automation, Robotics and Computer Vision. Proceedings Part vol.2 p. 852-5 vol.2

Publisher: Nanyang Technol. Univ, Singapore  
Publication Date: 1994 Country of Publication: Singapore 3 vol. xxxviii+2226 pp.

ISBN: 981 00 5793 8 Material Identity Number: XX96-02243  
Conference Title: Proceedings of ICARCV'94. Third International Conference on Automation, Robotics and Computer Vision  
Conference Sponsor: IEE; IEEE; Defence Sci. Organ.; Econ. Dev. Board; GINTIC Inst. Manuf. Tech.; et al  
Conference Date: 9-11 Nov. 1994 Conference Location: Singapore  
Language: English  
Subfile: C  
Copyright 1996, IEE

Title: Development of a clinical pharmacy automatic medicine dispensing and prescription information processing system

...Identifiers: **pharmacy** automatic **prescription** information **processing** system ;

22/3,K/8 (Item 1 from file: 256)  
DIALOG(R)File 256:TecInfoSource  
(c)2004 Info.Sources Inc. All rts. reserv.

00121339 DOCUMENT TYPE: Review



PRODUCT NAMES: ProxyMed (784371)

TITLE: Doctors Tap The Web To Cure Back-Office Woes

AUTHOR: Stevens, Larry

SOURCE: InternetWeek, v797 p23(1) Jan 24, 2000

ISSN: 0746-8121

HOME PAGE: <http://www.internetwk.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20020630

proxyMed.com's ProxyMed and a similar product from Healtheon/WebMD provide claims processing services to physicians via the Web. With ProxyMed's and Healtheon/WebMD's products, health care...

...processing services. For a low monthly fee, doctors can use the Web site to send prescriptions to drugstores, authorize prescription refills, order lab tests, view lab test results, check patient eligibility, authorize referrals, submit insurance claims...

...ProxyMed user says the software makes dealing with drugstores easier since he can create a prescription by entering a patient's name and 'the first few letters of the drug he...

...button that sends it to ProxyMed server, which forwards it on to the patient's pharmacy.' Internet versions of health care transaction processing services may not be more effective than those provided by more conventional proprietary software, and ProxyMed will run its proprietary version in parallel with...

22/3,K/10 (Item 2 from file: 5)

DIALOG(R)File 5:BIOSIS Previews(R)

(c) 2004 BIOSIS. All rts. reserv.

0009299434 BIOSIS NO.: 199497320719

Design and implementation of a clinical pharmacy automatic medicine dispensing and prescription information processing system

AUTHOR: Li Zhishu; Wang Feng

AUTHOR ADDRESS: Dep. Computer Sci., Sichuan Univ., Chengdu 610064, China\*\*  
China

JOURNAL: Sichuan Daxue Xuebao (Ziran Kexueban) 31 (1): p82-88 1994 1994

ISSN: 0490-6756

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: Chinese

Design and implementation of a clinical pharmacy automatic medicine dispensing and prescription information processing system

22/3,K/15 (Item 4 from file: 73)

DIALOG(R)File 73:EMBASE

(c) 2004 Elsevier Science B.V. All rts. reserv.

02773165 EMBASE No: 1984042124

Increased efficiency in a hospital pharmacy by use of an electronic data processing system

ERHOHTE EFFIZIENZ IM BETRIEBSABLAUF EINER KRANKENHAUSAPOTHEKE BEI EINSATZ EINES EDV-SYSTEMS

Krah M.; Turk W.; Birkner W.

Aggensteinstr. 6, 8920 Schongau Germany

Krankenhaus Umschau ( KRANKENH. UMSCH. ) (Germany) 1983, 52/11 (792-799)  
CODEN: KRKHB  
DOCUMENT TYPE: Journal  
LANGUAGE: GERMAN

When selecting an electronic information **processing system** for the hospital **pharmacy** care must be taken that the interests of **pharmacists** , medical staff and management are all taken into account as best as possible. The interests of the **pharmacy** include: a quick and rapid processing of **medicament requests** ; cost-effective purchasing policy and storage conditions; easy accounting system for entering and writing out drugs; **supply** of information via visual display units and the ability of printing hardcopy of lists and **analysis** when desired. The medical staff and nursing personnel have their own requirements with regard to an automated **pharmacy data processing system** . They would like an easy to use list of all **drugs** ; **drug order** processing with minimum time costs and comparative costs **analysis**. Management on the other hand would...

22/3,K/18 (Item 1 from file: 155)  
DIALOG(R)File 155:MEDLINE(R)  
(c) format only 2004 The Dialog Corp. All rts. reserv.

12828625 PMID: 10153122  
**On-line prescribing: keystrokes for quality.**  
Peterson C  
HMO (UNITED STATES) Sep-Oct 1995, 36 (5) p11-4, ISSN 1091-0506  
Journal Code: 9506687  
Document type: Journal Article  
Languages: ENGLISH  
Main Citation Owner: NLM  
Record type: Completed

HMOs and PBMs are implementing electronic prescription **processing systems** , linking doctors and **pharmacies** and moving the DUR process to the point of care. The results: improved quality, efficiency...

22/3,K/23 (Item 1 from file: 74)  
DIALOG(R)File 74:Int.Pharm.Abs  
(c) 2004 Amer.Soc.of Health-Sys.Pharm. All rts. reserv.

00345397 39-11784  
HOW DO YOU SPELL RELIEF: IN STORE AUTOMATION OR CENTRAL FILL AND CENTRAL PROCESSING?  
Felkey, BG; Fox, BI  
Auburn Univ, Auburn, AL 36849, USA  
California Pharmacist (USA), V49, (1), p36,37, 2002  
CODEN: CPMTB9 ISSN: 0008-1388 LANGUAGE: English RECORD TYPE: Abstract

The concept of central fill, an out of store central dispensing of **prescription** drugs that may also include processing functions, as a possible solution to the workforce shortages of pharmacists, is discussed, as well as the use of the internet by **pharmacists** to communicate with other health professions including central **processing centers** .

22/3,K/24 (Item 2 from file: 74)  
DIALOG(R)File 74:Int.Pharm.Abs  
(c) 2004 Amer.Soc.of Health-Sys.Pharm. All rts. reserv.

00317437 37-12754  
REDESIGN OF **MEDICATION ORDER** PROCESS IN OUTPATIENT ONCOLOGY SERVICE  
Mortus, R. E.; McAslan, M. S.  
Hillcrest Hospital-Cleveland Clinic Health System, 6780 Mayfield Rd.,

Mayfield Heights, OH 44124, USA Internet: rmortus@meridia.org  
ASHP Midyear Clinical Meeting, V35, (Dec), pP-95D, 2000  
Abstract of Meeting Presentation  
LANGUAGE: English RECORD TYPE: Abstract

# REDESIGN OF MEDICATION ORDER PROCESS IN OUTPATIENT ONCOLOGY SERVICE

This report will describe the strategies implemented to redesign the medication order process in an outpatient oncology service. A multidisciplinary team involving oncologists, oncology nurses and pharmacists was convened to evaluate and revise the current medication order process. The team recommended a new method of patient identification, a revised order process system and an order verification step prior to nursing administration. This process revision included a patient...

DESCRIPTORS: Practice Interest Areas -- Oncology, meeting presentations; Medication orders -- hospital pharmacy, outpatients; Patients -- outpatients, 'medication' orders; Administration -- hospital pharmacy, medication orders; Pharmacy, institutional, hospital -- administration, medication orders; Pharmacy services -- medication orders, outpatients; ASHP meeting abstracts -- medication orders

22/3,K/26 (Item 4 from file: 74)  
DIALOG(R)File 74:Int.Pharm.Abs  
(c) 2004 Amer.Soc.of Health-Sys.Pharm. All rts. reserv.

00270248 34-05450  
CREATING AN AMBULATORY PHARMACEUTICAL SERVICES PROGRAM FOR AN INTEGRATED DELIVERY NETWORK  
Broekemeier, R. L.; Killingsworth, P. J.; Tolliver-Craig, B. A.  
Franciscan Health Systems-West, 1717 South J Street, Tacoma, WA 98405, USA  
ASHP Annual Meeting, V54, (Jun), pMCS-6, 1997  
Abstract of Meeting Presentation  
LANGUAGE: English RECORD TYPE: Abstract

...developed comprehensive ambulatory pharmaceutical services for our integrated delivery network. The program includes an internal pharmacy benefit management program, a broad-based prescription processing service, and pharmacist-managed ambulatory clinics. Algorithms were prepared to define when and where it was appropriate to...

22/3,K/30 (Item 8 from file: 74)  
DIALOG(R)File 74:Int.Pharm.Abs  
(c) 2004 Amer.Soc.of Health-Sys.Pharm. All rts. reserv.

00013563 09-4107  
PHARMACY MODULE  
Gouveia, W. A.  
Pharmacy, New England Medical Center Hospitals, 171 Harrison Avenue, Boston, Massachusetts 02111  
American Journal of Hospital Pharmacy (USA), V29, (Jul), p584-585, 1972  
Computer Concepts  
CODEN: AJHPA9 ISSN: 0002-9289 LANGUAGE: English RECORD TYPE: Abstract

...is a pharmacy module? In response to the latter question, it is stated that a pharmacy module is a computer-based, medication order processing system, whose activity is centered in the pharmacy. The author states that a pharmacy module should encompass all of the information requirements of...

22/3,K/31 (Item 9 from file: 74)  
DIALOG(R)File 74:Int.Pharm.Abs

(c) 2004 Amer.Soc.of Health-Sys.Pharm. All rts. reserv.

00004444 07-4447

AUTOMATED MEDICATION ORDER SYSTEM

Melrose, J. P.

Institute of Living, Hartford, Connecticut

Hospitals (USA), V44, (Sep 16), p66-73, 1970

CODEN: HOSIAJ ISSN: 0018-5973 LANGUAGE: English RECORD TYPE: Abstract

AUTOMATED MEDICATION ORDER SYSTEM

An automated medication order system avoids common errors by bringing programmed checks to bear on medication orders and by producing data of consistent reliability.

This on-line data-handling system provides the pharmacist with printed labels and file copies of orders. The pharmacist enters all orders into the system. The pharmacist scrutinizes all orders before entry into the system, and may review all current orders for:

DESCRIPTORS: Medication orders -- automation, data processing, systems, discussion; Automation, data processing -- medication orders, systems, discussion; Errors -- reduction, through automated medication order system

22/AA,AN,TI/1 (Item 1 from file: 2)  
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.  
reserv.

Title: A real-time visual inspection system for automated prescription dispensing

22/AA,AN,TI/2 (Item 2 from file: 2)  
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.  
reserv.

Title: An advanced six axis patient positioner for use in proton therapy

22/AA,AN,TI/3 (Item 3 from file: 2)  
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.  
reserv.

Title: CVS writes its own systems script [pharmacy data warehouse]

22/AA,AN,TI/4 (Item 4 from file: 2)  
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.  
reserv.

Title: Development of a clinical pharmacy automatic medicine dispensing and prescription information processing system

22/AA,AN,TI/5 (Item 5 from file: 2)  
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.  
reserv.

Title: Image processing operations and systems for legal applications

22/AA,AN,TI/6 (Item 6 from file: 2)  
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.  
reserv.

Title: Scientific and measuring instruments

22/AA,AN,TI/7 (Item 1 from file: 475)  
DIALOG(R)File 475:(c) 2004 The New York Times. All rts. reserv.

08018841 NYT Sequence Number: 000000990420  
DEMOCRATS TO UNVEIL MEDICARE BILL

22/AA,AN,TI/8 (Item 1 from file: 256)  
DIALOG(R)File 256:(c)2004 Info.Sources Inc. All rts. reserv.

00121339

TITLE: Doctors Tap The Web To Cure Back-Office Woes

22/AA,AN,TI/9 (Item 1 from file: 5)  
DIALOG(R)File 5:(c) 2004 BIOSIS. All rts. reserv.

BIOSIS NO.: 199900060282  
Community pharmacist perspectives on HIV/AIDS and interventions for injection drug users in Canada

22/AA,AN,TI/10 (Item 2 from file: 5)  
DIALOG(R)File 5:(c) 2004 BIOSIS. All rts. reserv.

BIOSIS NO.: 199497320719

Design and implementation of a clinical pharmacy automatic medicine  
dispensing and prescription information processing system

22/AA,AN,TI/11 (Item 3 from file: 5)  
DIALOG(R)File 5:(c) 2004 BIOSIS. All rts. reserv.

BIOSIS NO.: 199396140055

Electrophysiologic effects of a potassium channel activator (Pinacidil) on  
repolarization parameters in healthy volunteers: A surface ECG study

22/AA,AN,TI/12 (Item 1 from file: 73)  
DIALOG(R)File 73:(c) 2004 Elsevier Science B.V. All rts. reserv.

EMBASE No: 2001320491

Problems associated with manual, fax-transmitted chemotherapy orders  
prescription system

PROBLEMAS ASOCIADOS A UN SISTEMA DE PRESCRIPCION MANUAL Y DE TRANSMISION  
POR FAX DE ORDENES MEDICAS DE QUIMIOTERAPIA

22/AA,AN,TI/13 (Item 2 from file: 73)  
DIALOG(R)File 73:(c) 2004 Elsevier Science B.V. All rts. reserv.

EMBASE No: 2000380231

Arthritis care: Comparison of physicians' and patients' views

22/AA,AN,TI/14 (Item 3 from file: 73)  
DIALOG(R)File 73:(c) 2004 Elsevier Science B.V. All rts. reserv.

EMBASE No: 1993289256  
Transplant economics and the role of home therapy

22/AA,AN,TI/15 (Item 4 from file: 73)  
DIALOG(R)File 73:(c) 2004 Elsevier Science B.V. All rts. reserv.

EMBASE No: 1984042124

Increased efficiency in a hospital pharmacy by use of an electronic data  
processing system

ERHOHTE EFFIZIENZ IM BETRIEBSABLAUF EINER KRANKENHAUSAPOTHEKE BEI EINSATZ  
EINES EDV-SYSTEMS

22/AA,AN,TI/16 (Item 5 from file: 73)  
DIALOG(R)File 73:(c) 2004 Elsevier Science B.V. All rts. reserv.

EMBASE No: 1983156522

Microcomputers for improvement of quality of stock formulations in public  
pharmacies

22/AA,AN,TI/17 (Item 6 from file: 73)  
DIALOG(R)File 73:(c) 2004 Elsevier Science B.V. All rts. reserv.

EMBASE No: 1975131810

The provision of pharmacy services for an extended care facility by an

acute general hospital pharmacy using a unit dose drug distribution system:  
a feasibility study

22/AA,AN,TI/18 (Item 1 from file: 155)  
DIALOG(R)File 155:(c) format only 2004 The Dialog Corp. All rts. reserv.

12828625 PMID: 10153122  
On-line prescribing: keystrokes for quality.

22/AA,AN,TI/19 (Item 2 from file: 155)  
DIALOG(R)File 155:(c) format only 2004 The Dialog Corp. All rts. reserv.

08146478 PMID: 2723321  
Quality of glass and polycarbonate bifocal dress lenses.

22/AA,AN,TI/20 (Item 3 from file: 155)  
DIALOG(R)File 155:(c) format only 2004 The Dialog Corp. All rts. reserv.

07582519 PMID: 10284440  
Providing financial justification to support a stand-alone computer  
system in a large tertiary-care hospital.

22/AA,AN,TI/21 (Item 4 from file: 155)  
DIALOG(R)File 155:(c) format only 2004 The Dialog Corp. All rts. reserv.

06443806 PMID: 12222397  
[Order of 10 September 1992 on the possession, distribution, dispensing,  
and administration of the pharmaceutical speciality Mifegyne 200 mg. in  
tablet form]  
Arrete du 10 septembre 1992 relatif a la detention, la distribution la  
dispensation et l'administration de la specialite MIFEGYNE 200 mg  
comprimes.

22/AA,AN,TI/22 (Item 5 from file: 155)  
DIALOG(R)File 155:(c) format only 2004 The Dialog Corp. All rts. reserv.

05372713 PMID: 10248285  
Food and Drug Administration--Prescription drug products; patient package  
inserts requirements. Final rule.

22/AA,AN,TI/23 (Item 1 from file: 74)  
DIALOG(R)File 74:(c) 2004 Amer.Soc.of Health-Sys.Pharm. All rts. reserv.

00345397 39-11784  
HOW DO YOU SPELL RELIEF: IN STORE AUTOMATION OR CENTRAL FILL AND CENTRAL  
PROCESSING?

22/AA,AN,TI/24 (Item 2 from file: 74)  
DIALOG(R)File 74:(c) 2004 Amer.Soc.of Health-Sys.Pharm. All rts. reserv.

00317437 37-12754  
REDESIGN OF MEDICATION. ORDER PROCESS IN QUTPATIENT.ONCOLOGY.SERVICE.

22/AA,AN,TI/25 (Item 3 from file: 74)  
DIALOG(R)File 74:(c) 2004 Amer.Soc.of Health-Sys.Pharm. All rts. reserv.

00317429 37-12746

QUALITY ASSURANCE PROCEDURE FOR CHEMOTHERAPY

22/AA,AN,TI/26 (Item 4 from file: 74)  
DIALOG(R)File 74:(c) 2004 Amer.Soc.of Health-Sys.Pharm. All rts. reserv.

00270248 34-05450  
CREATING AN AMBULATORY PHARMACEUTICAL SERVICES PROGRAM FOR AN INTEGRATED  
DELIVERY NETWORK

22/AA,AN,TI/27 (Item 5 from file: 74)  
DIALOG(R)File 74:(c) 2004 Amer.Soc.of Health-Sys.Pharm. All rts. reserv.

00226858 31-06015  
SOFTWARE FOR SALE

22/AA,AN,TI/28 (Item 6 from file: 74)  
DIALOG(R)File 74:(c) 2004 Amer.Soc.of Health-Sys.Pharm. All rts. reserv.

00165554 27-01651  
EFFICIENCY REVIEW OF PHARMACY SERVICES AT THE LOS ANGELES VETERANS  
ADMINISTRATION OUTPATIENT CLINIC--STUDY IN HOSPITAL PHARMACY MANAGEMENT

22/AA,AN,TI/29 (Item 7 from file: 74)  
DIALOG(R)File 74:(c) 2004 Amer.Soc.of Health-Sys.Pharm. All rts. reserv.

00045128 15-1070  
PRESCRIPTIONS--REFILLING OF PRESCRIPTIONS FOR CONTROLLED SUBSTANCES;  
COMPUTERIZED REFILL INFORMATION

22/AA,AN,TI/30 (Item 8 from file: 74)  
DIALOG(R)File 74:(c) 2004 Amer.Soc.of Health-Sys.Pharm. All rts. reserv.

00013563 09-4107  
PHARMACY MODULE

22/AA,AN,TI/31 (Item 9 from file: 74)  
DIALOG(R)File 74:(c) 2004 Amer.Soc.of Health-Sys.Pharm. All rts. reserv.

00004444 07-4447  
AUTOMATED MEDICATION ORDER SYSTEM

22/AA,AN,TI/32 (Item 1 from file: 42)  
DIALOG(R)File 42:(c)2004 ProQuest Info&Learning. All rts. reserv.

0284268  
HCFA's drug utilization review could include prescription drug regimen  
data at pharmacy level after claims processing system is implemented  
-- HHS' Kusserow

22/AA,AN,TI/33 (Item 1 from file: 111)  
DIALOG(R)File 111:(c) 2004 The Gale Group. All rts. reserv.

04371828 Supplier Number: 15821297  
MANAGED PRESCRIPTION SERVICES AND WAL-MART STORES REACH AGREEMENT FOR MPS  
TO PROVIDE CLINICAL AND CLAIMS PROCESSING SERVICES FOR WAL-MART



?show files;ds

File 9:Business & Industry(R) Jul/1994-2004/Oct 12

(c) 2004 The Gale Group

File 15:ABI/Inform(R) 1971-2004/Oct 13

(c) 2004 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2004/Oct 13

(c) 2004 The Gale Group

File 20:Dialog Global Reporter 1997-2004/Oct 13

(c) 2004 The Dialog Corp.

File 148:Gale Group Trade & Industry DB 1976-2004/Oct 12

(c)2004 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2004/Oct 13

(c) 2004 The Gale Group

*full text NPL  
files-1*

Set	Items	Description
S1	377453	(MEDICATION? ? OR MEDICIN?? OR DRUG? ? OR MED OR MEDS OR T- REATMENT? ? OR PHARMACEUTICAL? ? OR MEDICAMENT? ? OR DOSAGE) (- 2N) (ORDER? ? OR REQUEST? ? OR REQUISITION? OR DEMAND? ? OR CO- MMAND? ? OR SCRIP?) OR PRESCRIPTION? ? OR REFILL? ?
S2	11454496	TELEPHONE? ? OR PHONE? ? OR CELLPHONE? ? OR FAX OR TELEFAC- SIMILE OR FACSIMILE OR COMPUTER OR (WEB())BASED OR ELECTRONIC - OR E OR COMPUTER? OR INSTANT?) () (MAIL OR TRANSMISSION? OR ME- SSAGE) OR EMAIL OR EMESSAGE
S3	26884	S1(10N) (S2 OR VIRTUAL OR INT??NET OR WEB OR WORLDWIDE??? OR WIDEBWEB OR WWW OR HOME() (PAGE? ? OR SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNICATION? ?) (- ) NETWORK OR ONLINE OR ON()LINE OR EXTRANET)
S4	531688	(PROCESS??? OR HANDL??? OR IMPLEMENTATION OR EXECUTION OR - EFFECTUAT??? OR FACILITAT???) () (SYSTEM? ? OR HOUSE? ? OR CENT- ER? ? OR CENTRE? ? OR SERVICE? ? OR COMPAN??? OR PROGRAM? ? OR PROGRAMME? ? OR OPERATION? ?) OR PPS
S5	25394	S4(10N) (ANALYZ? OR ANALYS? OR APPRAIS??? OR ASSESS? OR INT- ERPRET? OR EVALUAT??? OR CHECK??? OR INSPECT??? OR EXAMIN? OR IDENTIF? OR DETERMIN? OR CORRECT? OR RIGHT? OR ACCURA?? OR ER- RORLESS OR (ERROR? ? OR MISTAKE? ?) (2N)FREE)
S6	7770	S5(20N) (S PHARMACY? ? OR PHARMACIES OR DRUGSTORE? ? OR DRU- G()STORE? ? OR DRUGGIST? ? OR PHARMACIST? ? OR APOTHECARY? ? - OR CHEMIST? ? OR FILL??? OR FULFIL? OR PROVID??? OR PROVISION OR SUPPLY??? OR EXECUT??? OR COMPLET??? OR FINISH???)
S7	8	S3(S)S6
S8	28	S1(S)S6
S9	15	S3-AND-S6
S10	36	S8 OR S9
S11	32	S10 NOT PY>2002
S12	31	S11 NOT PD=20020129:20041130
S13	25	RD (unique items)

*Considered all*

13/3,K/6 (Item 1 from file: 16)  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2004 The Gale Group. All rts. reserv.

08320187 Supplier Number: 70333386 (USE FORMAT 7 FOR FULLTEXT)  
**An important step forward for central fill. (Brief Article)**  
Burns, Tim  
Chain Drug Review, v23, n2, p26  
Jan 29, 2001  
Language: English Record Type: Fulltext  
Article Type: Brief Article  
Document Type: Magazine/Journal; Trade  
Word Count: 821

... For example, the language indicates that "all drugs dispensed to a patient that have been **filled** via a centralized **prescription processing system** shall bear a label containing an **identifiable** code that **provides** a **complete** audit trail." The task force wants to ensure that a process is in place to consistently identify where the **prescription** was dispensed.

Many states have very specific requirements about what information must be included, and...

13/3,K/11 (Item 6 from file: 16)  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2004 The Gale Group. All rts. reserv.

03631805 Supplier Number: 45121063  
**Rx SCAN: Imaging system helps process prescriptions**  
Drug Topics, p70  
Nov 7, 1994  
Language: English Record Type: Abstract  
Document Type: Magazine/Journal; Trade

ABSTRACT:

**Prescription** Delivery Systems (Horsham, PA), a mail-order pharmacy, has installed an imaging system from Feith Systems & Software (Fort Washington, PA) to provide paperless **prescription** processing and dispensing, according to the company. The system scans each doctor's **prescription** and enters it into the system with a bar code. The code then **identifies** each **prescription** through the **processing system**. Each order is reviewed by a staff **pharmacist** before dispensing and just prior to shipment. The barcode permits accurate matches of **orders** to **drugs**, eliminating chances of human error and increasing the dispensing rate 5X vs the previous rate. The system has raised output to 15,000 **prescriptions** /shift.  
...

13/3,K/12 (Item 7 from file: 16)  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2004 The Gale Group. All rts. reserv.

02090053 Supplier Number: 42704966  
**Pharmacy Management Services, Inc. - Company Report**  
Investext, p1-11  
Jan 30, 1992  
Language: English Record Type: Abstract  
Document Type: Magazine/Journal; Trade

ABSTRACT:

...12 states, as well as reciprocal access agreements with other PPOs in 18 states. The **Prescription** Processing Services (PPS) subsidiary could develop into a large business. **PPS** contracts with retail drug chains to **provide** on - line eligibility **checks** for workers' compensation

prescriptions and to adjudicate the appropriateness of a medication for a covered injury.  
Tables in report...

13/3,K/21 (Item 8 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts..reserv.

03833837 SUPPLIER NUMBER: 07234157 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Physicians' Pharmaceutical Services announces agreement with California Health Federation.**  
PR Newswire, 0109NY041  
Jan 9, 1989  
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
WORD COUNT: 495 LINE COUNT: 00043

... chain of twenty- three dental group practices. The agreement with CDN covers not only the **supply** of prepackaged **prescription** medications, but also two new specialty dental products, the Ionodent toothbrush and Apadent toothpaste. **PPS** recently acquired certain marketing **rights** for both products and now markets them to dental practices through their existing sales network...

13/AA,AN,TI/1 (Item 1 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01705570 03-56560  
Improving hospital discharge planning for elderly patients

13/AA,AN,TI/2 (Item 2 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01466091 01-17079  
A new market for attestation services: The performance presentation standards of the Association for Investment Management and Research

13/AA,AN,TI/3 (Item 3 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01407618 00058605  
PPS develops database for treatment pattern benchmarking and drug research

13/AA,AN,TI/4 (Item 4 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01067060 97-16454  
Alternative media review

13/AA,AN,TI/5 (Item 5 from file: 15)  
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

00443586 89-15373  
Prescription Drug Claims Automation Helps Control Costs

13/AA,AN,TI/6 (Item 1 from file: 16)  
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

08320187 Supplier Number: 70333386  
An important step forward for central fill. (Brief Article)

13/AA,AN,TI/7 (Item 2 from file: 16)  
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

05920468 Supplier Number: 53153678  
HOSPITAL PURCHASING: Kaiser Permanente names Allegiance as prime medical-surgical distributor.

13/AA,AN,TI/8 (Item 3 from file: 16)  
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

04856369 Supplier Number: 47143370  
Practice Patterns Science Develops Comparative Database For Pharmaceutical Research And Treatment Pattern Benchmarking

13/AA,AN,TI/9 (Item 4 from file: 16)  
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

04601061 Supplier Number: 46767093  
Practice Patterns Science, Inc. Announces Agreement with Bristol-Myers Squibb; Agreement Represents Company's Third Major Disease Management

Contract

13/AA,AN,TI/10 (Item 5 from file: 16)  
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

03639053 Supplier Number: 45132930  
PROXYMED, INC. ANNOUNCES EXPECTED OPERATING RESULTS

13/AA,AN,TI/11 (Item 6 from file: 16)  
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

03631805 Supplier Number: 45121063  
Rx SCAN: Imaging system helps process prescriptions

13/AA,AN,TI/12 (Item 7 from file: 16)  
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

02090053 Supplier Number: 42704966  
Pharmacy Management Services, Inc. - Company Report

13/AA,AN,TI/13 (Item 8 from file: 16)  
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

02014541 Supplier Number: 42587515  
XDR NETWORKREADER INSTALLED AT INSURDATA

13/AA,AN,TI/14 (Item 1 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

11271508 SUPPLIER NUMBER: 55471543  
Information management - products. (1999 Buyers Guide) (Buyers Guide)

13/AA,AN,TI/15 (Item 2 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

11271507 SUPPLIER NUMBER: 55471542  
Information management. (1999 Buyers Guide) (Buyers Guide)

13/AA,AN,TI/16 (Item 3 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

09367375 SUPPLIER NUMBER: 19218480  
Use software to power-up analyzers. (process analyzers)

13/AA,AN,TI/17 (Item 4 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

07287802 SUPPLIER NUMBER: 15510151  
Database Rx for drug firm to handle health-care rules. (Prescription  
Delivery Systems) (Imaging in Health Care) (case study)

13/AA,AN,TI/18 (Item 5 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

06092752 SUPPLIER NUMBER: 12449886  
GENERAL COMPUTER AWARDED CONTRACT BY EMPLOYEE BENEFIT PLANS, INC. TO

PROCESS 7-8 MILLION CLAIMS ANNUALLY

13/AA,AN,TI/19 (Item 6 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

05592946 SUPPLIER NUMBER: 12399671  
Manufacturers. (laser industry) (The 1992 Buyers Guide) (Directory)

13/AA,AN,TI/20 (Item 7 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

03900038 SUPPLIER NUMBER: 06967948  
Second Annual Directory of Human Resources Services, Products and  
Suppliers, January 1989. (directory)

13/AA,AN,TI/21 (Item 8 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

03833837 SUPPLIER NUMBER: 07234157  
Physicians' Pharmaceutical Services announces agreement with California  
Health Federation.

13/AA,AN,TI/22 (Item 9 from file: 148)  
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

03500565 SUPPLIER NUMBER: 06321829  
Index of employers. (hospital profiles) (Nursing Opportunities supplement)

13/AA,AN,TI/23 (Item 1 from file: 160)  
DIALOG(R)File 160:(c) 1999 The Gale Group. All rts. reserv.

02480785  
Employee Benefit Plans - Benefit Administration and Claims Processing

13/AA,AN,TI/24 (Item 2 from file: 160)  
DIALOG(R)File 160:(c) 1999 The Gale Group. All rts. reserv.

01957299  
PCS Inc reports earnings increase

13/AA,AN,TI/25 (Item 3 from file: 160)  
DIALOG(R)File 160:(c) 1999 The Gale Group. All rts. reserv.

00503753  
IMS International makes the most of the market research field.

?show files;ds

File 476:Financial Times Fulltext 1982-2004/Oct 13  
(c) 2004 Financial Times Ltd  
File 610:Business Wire 1999-2004/Oct 13  
(c) 2004 Business Wire.  
File 613:PR Newswire 1999-2004/Oct 13  
(c) 2004 PR Newswire Association Inc  
File 621:Gale Group New Prod.Annou.(R) 1985-2004/Oct 13  
(c) 2004 The Gale Group  
File 624:McGraw-Hill Publications 1985-2004/Oct 12  
(c) 2004 McGraw-Hill Co. Inc  
File 634:San Jose Mercury Jun 1985-2004/Oct 12  
(c) 2004 San Jose Mercury News  
File 636:Gale Group Newsletter DB(TM) 1987-2004/Oct 13  
(c) 2004 The Gale Group  
File 810:Business Wire 1986-1999/Feb 28  
(c) 1999 Business Wire  
File 813:PR Newswire 1987-1999/Apr 30  
(c) 1999 PR Newswire Association Inc

*full text NPL  
files-2*

Set	Items	Description
S1	164036	(MEDICATION? ? OR MEDICIN?? OR DRUG? ? OR MED OR MEDS OR T- REATMENT? ? OR PHARMACEUTICAL? ? OR MEDICAMENT? ? OR DOSAGE) (- 2N)(ORDER? ? OR REQUEST? ? OR REQUISITION? OR DEMAND? ? OR CO- MMAND? ? OR SCRIP?) OR PRESCRIPTION? ? OR REFILL? ?
S2	4305257	TELEPHONE? ? OR PHONE? ? OR CELLPHONE? ? OR FAX OR TELEFAC- SIMILE OR FACSIMILE OR COMPUTER OR (WEB())BASED OR ELECTRONIC - OR E OR COMPUTERI? OR INSTANT?())(MAIL OR TRANSMISSION? OR ME- SSAGE) OR EMAIL OR EMESSAGE
S3	6245066	VIRTUAL OR INT??NET OR WEB OR WORLDWIDE??? OR WIDEBB OR W- WW OR HOME()(PAGE? ? OR SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNICATION? ?)()NETWORK OR O- NLINE OR ON()LINE OR EXTRANET
S4	194938	(PROCESS??? OR HANDL??? OR IMPLEMENTATION OR EXECUTION OR - EFFECTUAT??? OR FACILITAT???)() (SYSTEM? ? OR HOUSE? ? OR CENT- ER? ? OR CENTRE? ? OR SERVICE? ? OR COMPAN??? OR PROGRAM? ? OR PROGRAMME? ? OR OPERATION? ?) OR PPS
S5	6157319	ANALYZ? OR ANALYS? OR APPRAIS??? OR ASSESS? OR INTERPRET? - OR EVALUAT??? OR CHECK??? OR INSPECT??? OR EXAMIN? OR IDENTIF? OR DETERMIN? OR CORRECT? OR RIGHT? OR ACCURA?? OR ERRORLESS - OR (ERROR? ? OR MISTAKE? ?) (2N)FREE
S6	9150589	PHARMACY? ? OR PHARMACIES OR DRUGSTORE? ? OR DRUG()STORE? ? OR DRUGGIST? ? OR PHARMACIST? ? OR APOTHECARY? ? OR CHEMIST? ? OR FILL??? OR FULFIL? OR PROVID??? OR PROVISION OR SUPPLY??? OR EXECUT??? OR COMPLET??? OR FINISH???
S7	10305	S1(10N)(S2 OR S3)
S8	10068	S4(10N)S5
S9	4215	S6(20N)S8
S10	5	S7(S)S9
S11	14	S1(S)S9
S12	8	S7 AND S9
*S13	17	S11 OR S12
S14	917301	S6(10N)(S4 OR S5)
S15	518	S7(S)S14
S16	263	S7(10N)S14
S17	6200	S1(5N)(S2 OR S3)
S18	168	S14(10N)S17
S19	17	S13 NOT .PY>2002
S20	17	S19 NOT PD=20020129:20041130
S21	13	RD (unique items)

*considered all*

21/3,K/1 (Item 1 from file: 613)  
DIALOG(R)File 613:PR Newswire  
(c) 2004 PR Newswire Association Inc. All rts. reserv.

00683210 20011129DETH032 (USE FORMAT 7 FOR FULLTEXT)  
**Superior Consultant Leads Clients to Transformation**  
PR Newswire  
Thursday, November 29, 2001 16:59 EST  
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
DOCUMENT TYPE: NEWSWIRE  
WORD COUNT: 1,341

TEXT:  
...to achieve tailored solutions for clients.  
"While other healthcare technology companies have offered us generic  
**implementation services** disguised as clinical transformation, Superior  
has  
**analyzed** our specific needs to help us revise our **pharmacy** operations,  
which  
included a facility redesign," said Michael McDevitt, chief technology  
officer  
at The Children...

...administration software solutions of Superior and Bridge, our clients  
have  
accomplished significant optimization in the **order** and **medication**  
administration process, resulting in significant reduction in errors  
committed.  
and the associated cost of such...

21/3,K/11 (Item 1 from file: 813)  
DIALOG(R)File 813:PR Newswire  
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1001923 LATU056  
**Practice Patterns Science, Inc. Announces Agreement with Bristol-Myers  
Squibb; Agreement Represents Company's Third Major Disease Management  
Contract**

DATE: October 1, 1996 12:05 EDT WORD COUNT: 760

...The PTE provides a  
comprehensive view of a patient's inpatient, outpatient, ambulatory care  
and  
**prescription** drug charges that are analyzed specific to a patient  
population.  
Practice Patterns Science will provide ongoing data analysis support by  
tracking baseline disease-specific prevalence rates, case-mix complexity  
and  
**provider** practice patterns. By creating a baseline from which to measure  
effectiveness, **PPS** is able to **evaluate** the impact of the disease state  
management program on the patient population.

"We are proud to **provide** Bristol-Myers Squibb with insights into  
understanding practice patterns variation in the treatment of significant  
...

21/3,K/13 (Item 3 from file: 813)  
DIALOG(R)File 813:PR Newswire  
(c) 1999 PR Newswire Association Inc. All rts. reserv.

0134117 NY041  
**PHYSICIANS' PHARMACEUTICAL SERVICES ANNOUNCES AGREEMENT WITH CALIFORNIA**



HEALTH FEDERATION

DATE: January 9, 1989

13:35 E.T.

WORD COUNT: 440

...chain of twenty-three dental group practices. The agreement with CDN covers not only the **supply** of prepackaged **prescription** medications, but also two new specialty dental products, the Ionodent toothbrush and Apadent toothpaste. **PPS** recently acquired certain marketing **rights** for both products and now markets them to dental practices through their existing sales network...

21/AA,AN,TI/1 (Item 1 from file: 613)  
DIALOG(R)File 613:(c) 2004 PR Newswire Association Inc. All rts. reserv.

20011129DETH032  
Superior Consultant Leads Clients to Transformation

21/AA,AN,TI/2 (Item 1 from file: 621)  
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01493752 Supplier Number: 47143370  
Practice Patterns Science Develops Comparative Database For Pharmaceutical  
Research And Treatment Pattern Benchmarking

21/AA,AN,TI/3 (Item 2 from file: 621)  
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01275995 Supplier Number: 45132930  
PROXYMED, INC. ANNOUNCES EXPECTED OPERATING RESULTS

21/AA,AN,TI/4 (Item 3 from file: 621)  
DIALOG(R)File 621:(c) 2004 The Gale Group. All rts. reserv.

01180895 Supplier Number: 42587515  
XDR NETWORKREADER INSTALLED AT INSURDATA

21/AA,AN,TI/5 (Item 1 from file: 636)  
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

04003025 Supplier Number: 53153678  
HOSPITAL PURCHASING: Kaiser Permanente names Allegiance as prime  
medical-surgical distributor.

21/AA,AN,TI/6 (Item 2 from file: 636)  
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

03513658 Supplier Number: 47258746  
PPS DEVELOPS DATABASE FOR TREATMENT PATTERN BENCHMARKING AND DRUG RESEARCH

21/AA,AN,TI/7 (Item 3 from file: 636)  
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

02662390 Supplier Number: 45395856  
MEDICAL DEVICES: HSI, dba Hobie Sunglasses

21/AA,AN,TI/8 (Item 4 from file: 636)  
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

01969582 Supplier Number: 43508420  
Voice processing system speeds prescription orders

21/AA,AN,TI/9 (Item 1 from file: 810)  
DIALOG(R)File 810:(c) 1999 Business Wire . All rts. reserv.

0126557  
Stratus Computer financial results

21/AA,AN,TH/10 (Item 2 from file: 810)  
DIALOG(R)File 810:(c) 1999 Business Wire . All rts. reserv.

0087951

PCS reports financial results,

21/AA,AN,TH/11 (Item 1 from file: 813)  
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

1001923

Practice Patterns Science, Inc. Announces Agreement with Bristol-Myers  
Squibb; Agreement Represents Company's Third Major Disease Management  
Contract

21/AA,AN,TH/12 (Item 2 from file: 813)  
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

0506958

GENERAL COMPUTER AWARDED CONTRACT BY EMPLOYEE BENEFIT PLANS, INC. TO  
PROCESS 7-8 MILLION CLAIMS ANNUALLY

21/AA,AN,TH/13 (Item 3 from file: 813)  
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

0134117

PHYSICIANS' PHARMACEUTICAL SERVICES ANNOUNCES AGREEMENT WITH CALIFORNIA  
HEALTH FEDERATION

?show files;ds

File 149:TGG Health&Wellness DB(SM) 1976-2004/Sep W3  
(c) 2004 The Gale Group  
File 43:Health News Daily - Subs 1990-2004/Oct 12  
(c) 2004 F-D-C reports Inc.  
File 444:New England Journal of Med. 1985-2004/Oct W1  
(c) 2004 Mass. Med. Soc.  
File 455:Drug News & Perspectives 1992-2004/Sep  
(c) 2004 Prous Science  
File 129:PHIND(Archival) 1980-2004/Oct W1  
(c) 2004 PJB Publications, Ltd.  
File 130:PHIND(Daily & Current) 2004/Oct 12  
(c) 2004 PJB Publications, Ltd.  
File 47:Gale Group Magazine DB(TM) 1959-2004/Oct 13  
(c) 2004 The Gale group  
File 484:Periodical Abs Plustext 1986-2004/Oct W2  
(c) 2004 ProQuest  
File 141:Readers Guide 1983-2004/Aug  
(c) 2004 The HW Wilson Co  
File 13:BAMP 2004/Oct W1  
(c) 2004 The Gale Group  
File 75:TGG Management Contents(R) 86-2004/Oct W1  
(c) 2004 The Gale Group

*full text NPL  
files -3*

Set	Items	Description
S1	177630	(MEDICATION? ? OR MEDICIN?? OR DRUG? ? OR MED OR MEDS OR T- REATMENT? ? OR PHARMACEUTICAL? ? OR MEDICAMENT? ? OR DOSAGE) (- 2N) (ORDER? ? OR REQUEST? ? OR REQUISITION? OR DEMAND? ? OR COM- MAND? ? OR SCRIP?) OR PRESCRIPTION? ? OR REFILL? ?
S2	1323798	TELEPHONE? ? OR PHONE? ? OR CELLPHONE? ? OR FAX OR TELEFAC- SIMILE OR FACSIMILE OR COMPUTER OR (WEB())BASED OR ELECTRONIC - OR E OR COMPUTER? OR INSTANT?) () (MAIL OR TRANSMISSION? OR ME- SSAGE) OR EMAIL OR EMESSAGE
S3	1150139	VIRTUAL OR INT??NET OR WEB OR WORLDWIDE??? OR WIDEWEB OR W- WW OR HOME() (PAGE? ? OR SITE? ?) OR WEBPAGE? ? OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNICATION? ?) () NETWORK OR O- NLINE OR ON()LINE OR EXTRANET
S4	39305	(PROCESS??? OR HANDL??? OR IMPLEMENTATION OR EXECUTION OR - EFFECTUAT??? OR FACILITAT???) () (SYSTEM? ? OR HOUSE? ? OR CENT- ER? ? OR CENTRE? ? OR SERVICE? ? OR COMPAN??? OR PROGRAM? ? OR PROGRAMME? ? OR OPERATION? ?) OR PPS
S5	4039090	ANALYZ? OR ANALYS? OR APPRAIS??? OR ASSESS? OR INTERPRET? - OR EVALUAT??? OR CHECK??? OR INSPECT??? OR EXAMIN? OR IDENTIF? OR DETERMIN? OR CORRECT? OR RIGHT? OR ACCURA?? OR ERRORLESS - OR (ERROR? ? OR MISTAKE? ?) (2N)FREE
S6	3020019	PHARMACY? ? OR PHARMACIES OR DRUGSTORE? ? OR DRUG()STORE? ? OR DRUGGIST? ? OR PHARMACIST? ? OR APOTHECARY? ? OR CHEMIST? ? OR FILL??? OR FULFIL? OR PROVID??? OR PROVISION OR SUPPLY??? OR EXECUT??? OR COMPLET??? OR FINISH???
S7	7524	S1(10N) (S2 OR S3)
S8	3656	S4(10N)S5
S9	769	S6(20N)S8
S10	1	S7(S)S9
S11	9	S1(S)S9
S12	4	S7 AND S9
S13	37139	S1(S)S6
S14	11563	S13(S) (S4 OR S5)
S15	23346	S1(10N)S6
S16	2363	S15(10N) (S4 OR S5)
S17	11	S11 OR S12
S18	10710	S1(20N) (S2 OR S3)
S19	6004	S4(20N)S5
S20	1916	S6(S)S19
S21	3	S18(S)S20
S22	13	S18 AND S20

S23	17	S1(S)S20
<del>S24</del>	<del>24</del>	<del>S22 OR S23</del>
S25	20	S24 NOT PY>2002
S26	19	S25 NOT PD=20020129:20041130
S27	17	RD (unique items)

*Considered all*

27/3,K/13 (Item 1 from file: 141)  
DIALOG(R)File 141:Readers Guide  
(c) 2004 The HW Wilson Co. All rts. reserv.

01544026 H.W. WILSON RECORD NUMBER: BRGA89044026

**Rx for rising costs.**

AUGMENTED TITLE: **computer network coordinating prescriptions**

Dentzer, Susan.  
U.S. News & World Report v. 107 (Sept. 11 1989) p. 50-1+

AUGMENTED TITLE: **computer network coordinating prescriptions**

...ABSTRACT: drug bills incurred by Medicare beneficiaries, is a vast new computerized network linking nearly all **pharmacies** in the country. Under the new system, Medicare beneficiaries would take **prescriptions** to a participating **pharmacy**, where **prescription** information would be transmitted to a central **processing center**. The center would **determine** how much the government would pay for the **prescription** and note whether the drug might interact unfavorably with other medications the beneficiary is taking...

...of the program argue that it threatens to raise drug prices, create new costs for **pharmacies**, and violate the privacy of the elderly.

27/3,K/14 (Item 1 from file: 13)  
DIALOG(R)File 13:BAMP  
(c) 2004 The Gale Group. All rts. reserv.

1225296 Supplier Number: 03076870 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**IS CENTRAL FILL THE RIGHT RX?**

(Off-site fulfillment centers are becoming more and more important as prescription volume grows)

Article Author(s): Vavra, Bob  
Supermarket Business, v 56, n 7, p 27  
July 15, 2001

DOCUMENT TYPE: Journal ISSN: 0196-5700 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2041

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...but the technical and operational skills to pull it off. There are the issues of **phone** and **computer** connections to speed **prescriptions** to central fill and to maintain records, an assessment of the logistics involved in processing...The TechRx solution is a browser-based management system called T-Rex, which helps the **pharmacist** **identify** and solve issues relating to insurance coverage or drug interaction automatically and funnel those issues to a central **processing center** for reconciliation with the doctor or patient. With a browser-based system, software changes can...

...them up in person. The system also allows customers to track the fulfillment of their **prescriptions**.

"These **Web**-based interactions must be integrated with other channels to execute a successful customer service relationship...

27/3,K/17 (Item 4 from file: 13)  
DIALOG(R)File 13:BAMP  
(c) 2004 The Gale Group. All rts. reserv.

1061057 Supplier Number: 01161725 (USE FORMAT 7 OR 9 FOR FULLTEXT)

# CVS Writes Its Own Systems Script

(CVS is investing a lot of time, money and brainpower in systems; chain launched new online transactions processing system)

Chain Store Age Executive, v 73, n 8, p 45-46, 48

August 1997

DOCUMENT TYPE: Journal ISSN: 0193-1199 (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1215

(USE FORMAT 7 OR 9 FOR FULLTEXT)

## TEXT:

...CVS can use to "tie front-store purchases to pharmacy purchases."

photo omitted

The OLTP **pharmacy** system was designed to speed the processing of **prescriptions**. The several seconds the system takes to process a **prescription** is astounding considering all of the steps involved. When a **pharmacist** fills a **prescription** on the system, an approval and adjudication process is set in motion. The request is passed to CVS' central **processing system**, where it is passed to one of several hundred participating insurance companies for adjudication. Drug interaction is also **checked** before a response is routed to the **pharmacist** in the store.

"The entire process takes just five to seven seconds," Shilad says. "In...

27/AA,AN,TI/1 (Item 1 from file: 149)  
DIALOG(R)File 149:(c) 2004 The Gale Group. All rts. reserv.

02025855 SUPPLIER NUMBER: 79053742  
Developing Performance Measures for Prescription Drug  
Management. (Statistical Data Included)

27/AA,AN,TI/2 (Item 2 from file: 149)  
DIALOG(R)File 149:(c) 2004 The Gale Group. All rts. reserv.

01850908 SUPPLIER NUMBER: 55471543  
Information management - products. (1999 Buyers Guide) (Buyers Guide)

27/AA,AN,TI/3 (Item 3 from file: 149)  
DIALOG(R)File 149:(c) 2004 The Gale Group. All rts. reserv.

01850907 SUPPLIER NUMBER: 55471542  
Information management. (1999 Buyers Guide) (Buyers Guide)

27/AA,AN,TI/4 (Item 4 from file: 149)  
DIALOG(R)File 149:(c) 2004 The Gale Group. All rts. reserv.

01799194 SUPPLIER NUMBER: 21208314  
Improving hospital discharge planning for elderly patients. (Patient  
Centered Care)

27/AA,AN,TI/5 (Item 5 from file: 149)  
DIALOG(R)File 149:(c) 2004 The Gale Group. All rts. reserv.

01638377 SUPPLIER NUMBER: 18682535  
Learning a partial-weight-bearing skill: effectiveness of two forms of  
feedback.

27/AA,AN,TI/6 (Item 6 from file: 149)  
DIALOG(R)File 149:(c) 2004 The Gale Group. All rts. reserv.

01377019 SUPPLIER NUMBER: 14804340  
Overview of the Medicare program. (Medicare and Medicaid Statistical  
Supplement)

27/AA,AN,TI/7 (Item 1 from file: 43)  
DIALOG(R)File 43:(c) 2004 F-D-C reports Inc.. All rts. reserv....

00035710 F-D-C Accession Number 03112000000

Health Subcommittee Clears BBA Bill With Outpatient PPS "Outlier"  
Payment Program

27/AA,AN,TI/8 (Item 2 from file: 43)  
DIALOG(R)File 43:(c) 2004 F-D-C reports Inc. All rts. reserv.

00015848 F-D-C Accession Number 03061360000

Hospitals would need to trim annual cost-per-case growth 1.8% from  
1993-2000 to maintain current margins under Ways and Means measure --  
Lewin-VHI study.



27/AA,AN,TI/9 (Item 3 from file: 43)  
DIALOG(R)File 43:(c) 2004 F-D-C reports Inc. All rts. reserv.

00010910 F-D-C Accession Number 03050670003

Administration seeking \$200 mil. in OTC drug/medical device/foods user fees in April 8 budget request for fiscal 1994.

27/AA,AN,TI/10 (Item 1 from file: 47)  
DIALOG(R)File 47:(c) 2004 The Gale group. All rts. reserv.

06064933 SUPPLIER NUMBER: 73845524  
Medication Errors and Adverse Drug Events in Pediatric Inpatients. (Statistical Data Included)

27/AA,AN,TI/11 (Item 2 from file: 47)  
DIALOG(R)File 47:(c) 2004 The Gale group. All rts. reserv.

04758232 SUPPLIER NUMBER: 19278878  
Practice Patterns Science develops comparative database for pharmaceutical research. (information for drug companies, health care professionals)

27/AA,AN,TI/12 (Item 3 from file: 47)  
DIALOG(R)File 47:(c) 2004 The Gale group. All rts. reserv.

04074488 SUPPLIER NUMBER: 15510151  
Database Rx for drug firm to handle health-care rules. (Prescription Delivery Systems) (Imaging in Health Care) (case study)

27/AA,AN,TI/13 (Item 1 from file: 141)  
DIALOG(R)File 141:(c) 2004 The HW Wilson Co. All rts. reserv.

H.W. WILSON RECORD NUMBER: BRGA89044026  
Rx for rising costs.  
AUGMENTED TITLE: computer network coordinating prescriptions

27/AA,AN,TI/14 (Item 1 from file: 13)  
DIALOG(R)File 13:(c) 2004 The Gale Group. All rts. reserv.

1225296 Supplier Number: 03076870  
IS CENTRAL FILL THE RIGHT RX?

27/AA,AN,TI/15 (Item 2 from file: 13)  
DIALOG(R)File 13:(c) 2004 The Gale Group. All rts. reserv.

1171077 Supplier Number: 02499725  
Can technology tame the net?

27/AA,AN,TI/16 (Item 3 from file: 13)  
DIALOG(R)File 13:(c) 2004 The Gale Group. All rts. reserv.

1159553 Supplier Number: 02388278  
Do You Need an IT Health Check?

27/AA,AN,TI/17 (Item 4 from file: 13)  
DIALOG(R)File 13:(c) 2004 The Gale Group. All rts. reserv.

1061057 Supplier Number: 01161725  
CVS Writes Its Own Systems Script

09677153

STN search

=> dis his

(FILE 'HOME' ENTERED AT 15:36:28 ON 13 OCT 2004)

FILE 'CONFSCI' ENTERED AT 15:36:33 ON 13 OCT 2004

L1 396 S (MEDICATION# OR MEDICIN## OR DRUG# OR MED OR MEDS OR TREATMEN  
L2 16598 S TELEPHONE# OR PHONE# OR CELLPHONE# OR FAX OR TELEFACSIMILE OR  
L3 5150 S VIRTUAL OR INT!!NET OR WEB OR WORLDWIDE### OR WIDEBWEB OR WWW  
L4 957 S (PROCESS### OR HANDL### OR IMPLEMENTATION OR EXECUTION OR EFF  
L5 198451 S ANALYZ? OR ANALYS? OR APPRAIS### OR ASSESS? OR INTERPRET? OR  
L6 12663 S PHARMACY# OR PHARMACIES OR DRUGSTORE# OR DRUG(W)STORE# OR DRU  
L7 11 S L1(10A) (L2 OR L3)  
L8 103 S L4(10A)L5  
L9 1 S L6(20A)L8  
L10 0 S L7(P)L9  
L11 11 S L1 AND (L2 OR L3)  
L12 1 S L4 AND L5 AND L6  
L13 0 S L11 AND L12  
L14 35 S L1 AND L6  
L15 ~~1 S L1 AND (L2 OR L3)~~ Considered all

09677153

L15 ANSWER 1 OF 1 CONFSCI COPYRIGHT 2004 CSA on STN  
AN 78:25091 CONFSCI  
DN 78067770  
TI **Prescription, provision, & administration of drugs**  
contribution of **computer** technology.  
AU Crooks, J.O.  
CS Dundee.  
SO For information: Secretariat, IFIP, 3 rue du Marche, 1204 Geneva,  
Switzerland..  
Meeting Info.: Conference on Computer Aid to Drug Therapy and to Drug  
Monitoring (781 2108). Berne, Switzerland. 6-10 Mar 78. International  
Federation for Information Processing (Technical Committee on Information  
Processing in Health Care & Biomedical Research).  
DT Conference Article  
FS DCCP  
LA UNAVAILABLE